



Characterization of Maize Germplasm Grown in Eastern and Southern Africa

**Results of the 2009
Regional Trials
Coordinated by
CIMMYT**

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CIMMYT

The International Maize and Wheat Improvement Center, known by its Spanish acronym, CIMMYT® (www.cimmyt.org), is an international, not-for-profit research and training organization. With partners in over 100 countries, the center works to sustainably increase the productivity of maize and wheat systems to ensure global food security and reduce poverty. The center's outputs and services include improved maize and wheat varieties and cropping systems, the conservation of maize and wheat genetic resources, and capacity building. CIMMYT belongs to and is funded by the Consultative Group on International Agricultural Research (CGIAR) (www.cgiar.org) and also receives support from national governments, foundations, development banks, and other public and private agencies. CIMMYT is particularly grateful for the generous, unrestricted funding that has kept the center strong and effective over many years.

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1. Introduction

Maize germplasm

The trials evaluated elite pre-release and released maize germplasm supplied by CIMMYT, National Agricultural Research Programs, and private seed companies from southern and eastern Africa. CIMMYT received the germplasm, grouped it according to vigor and maturity, and formed six replicated trials:

- EIHYB09 : early to intermediate maturing hybrids**
- ILHYB09 : intermediate to late maturing hybrids**
- EPOP09 : early maturing open-pollinated varieties (OPVs)**
- ILPOP09 : intermediate to late maturing open-pollinated varieties (OPVs)**
- IPT09 : early, intermediate and late maturing inbred lines**
- SXPT09 : early, intermediate and late maturing single cross hybrids**

Each trial had an alpha (0,1) lattice design with three replicates.

Trial management

The trials were grown by CIMMYT, National Agricultural Research Programs, private seed companies and non-governmental organizations in eastern and southern Africa. Collaborators were encouraged to grow the trials under different types of conditions:

Well-fertilized/rain-fed conditions: trials were grown using optimal site-specific agronomic practices

Managed nitrogen stress: trials were grown in fields that had been depleted of nitrogen by growing unfertilized, non-leguminous crops for several seasons and removing the crop biomass after each season. Nitrogen fertilization to maize trials was designed so that yields under managed N stress averaged 20-35% of the yield of a well-fertilized maize crop at that site.

Managed drought stress: trials were grown during a rain-free period, with irrigation applied at the beginning of the season to establish a good plant stand. Afterwards, irrigation was withheld so that the crop suffered drought stress during flowering and grain-filling, resulting in average yields of about 1-3 t/ha.

Managed low pH stress: trials were grown in fields with high aluminum saturation (desirably = 60%) and/or low amounts of plant-available phosphorus (desirably 3-4 ppm P; i.e. 20-25% of the recommended levels). The objective was to achieve maize yields that were 50-65% below the optimal maize yield at the same site.

Artificial inoculation/infestation of biotic stress factors: trials were grown under artificial inoculation/infestation of leaf diseases, stem borers, and maize grain weevils.

A complete list of the sites can be found in Section 3.

Data analysis

In each Table (except for IPT09, SXPT09), entries are grouped by anthesis date and sorted according to the average rank for yield across all sites. Within each maturity group, best ranking entries are listed at the top.

For presenting grain yields, sites were grouped into some or all of the following nine environments:

Mid Altitude Humid Warm (Zone A), Mid Altitude Humid Hot (Zone B), Mid Altitude Dry (Zone C), Lowland Tropical Humid (Zone D), Lowland Tropical Dry (Zone E), Highlands (Zone F), Mid altitudes in eastern Africa, Managed N stress, Low pH stress. This grouping was done based on the location (for making the division among rainfed/well fertilized sites, (see Fig.1) and the management of the sites (rainfed/well fertilized, managed drought stress, managed N stress, low pH), maximum temperatures and seasonal precipitation. Please refer to Tables 1 and 2 for a detailed explanation of the characteristics of each zone.

Each trial for EPOP09, ILPOP09, EIHYB09 and ILHYB09 is presented with two Summary Tables and Individual site results. IPT09 and SXPT09 are presented with one table each.

Summary Tables

The Summary Tables present grain yields averaged across sites with significant differences between entries, for each of the environments. Data on agronomic performance such as anthesis date, plant and ear height, ear position, root and stem lodging, husk cover, ear rot, leaf diseases, grain weevil and stem borer damage, grain texture and grain moisture were averaged across all sites that provided results with significant differences between entries. If no data are presented for these traits, no trial data demonstrating significant differences for these traits was available.

For EPOP09, ILPOP09, EIHYB09 and ILHYB09, within each maturity group, grain yields, root and stem lodging, husk cover, ear rot, leaf diseases, weevil and borer damage traits were color-coded. Within a maturity group, colors that have no letter in common in the legend are different by at least one ‘Least Significant Difference’ (LSD, $P \leq 0.05$). LSDs were calculated from the mean square error that was pooled across sites. Note: colors can only be used to compare grain yields within a certain maturity group. For comparing grain yields between maturity groups, use the LSD listed at the bottom of the Table.

Color Legend		
Within a maturity group, colors that have no letter in common are different by at least one LSD. LSDs were calculated from the mean square error that was pooled across sites.	A	Very Good
	AB	Good
	BC	Average
	CD	Poor
	D	Very Poor

A description of all measurements can be found in Section 2.

Individual site results

These Tables present grain yields for individual sites, grouped by environment. A description of the sites can be found in Section 3.

Fig 1. Classification of locations based on SADC Maize Mega-Environments.

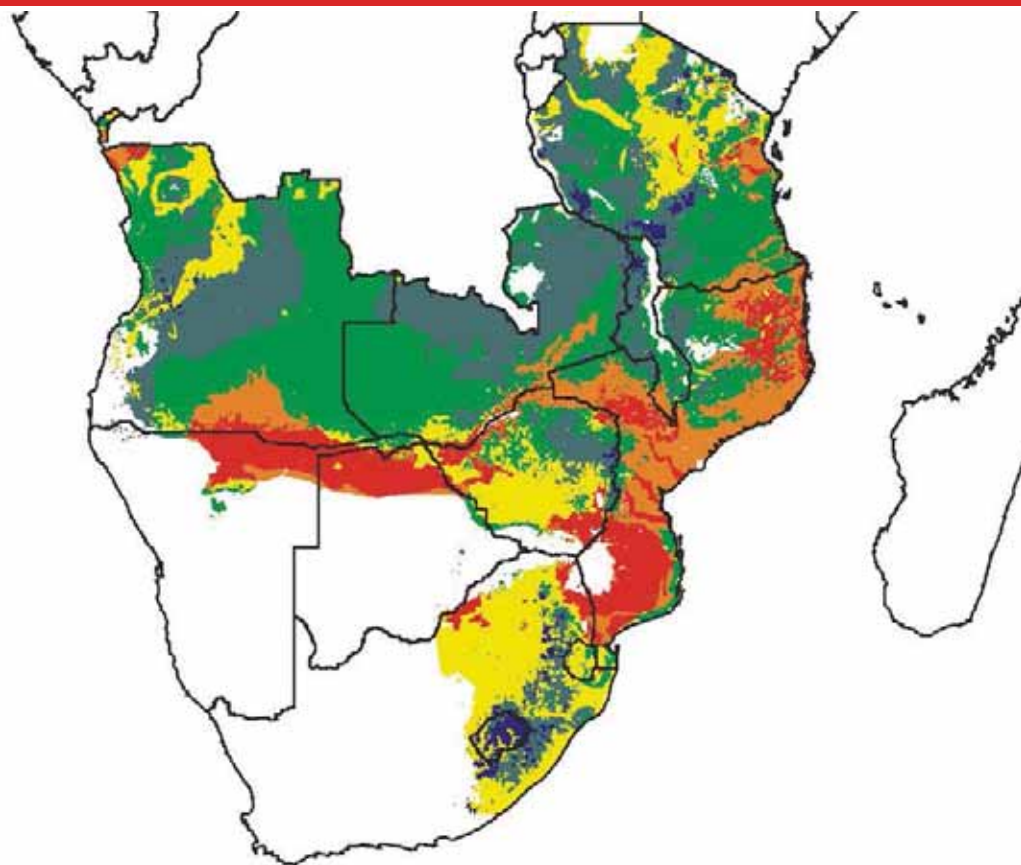


Table 1: Description of SADC Maize Mega-Environments.

Zone	Typical Environment ^a	Average			Season	Area in SADC
		Maximum Temperature	Risk of Drought	Seasonal Precipitation		
A	Mid Altitude Humid Warm	24-27	Low	> 700	75,107,482	29.6%
B	Mid Altitude Humid Hot	27-30	Low	> 700	66,755,372	26.4%
C	Mid Altitude Dry	24-30	High	< 700	48,291,340	19.0%
D	Lowland Tropical Humid	>30	Low	> 700	17,145,789	6.8%
E	Lowland Tropical Dry	>30	High	< 700	38,403,454	15.1%
F	Highlands	<24			7,897,394	3.1%

^a Typical representative environment for zones A to F. However, zones A to F are best described by considering the average maximum temperature, risk of drought and seasonal precipitation given in Table 1 and illustrated in Figure 1.

Table 2: Proportion of area in each SADC country for each mega-environment.

Zone	Proportion of area in each SADC country											
	SADC	Ang	Bot	Les	Mal	Moz	Nam	RSA	Swaz	Tan	Zam	Zim
A	29%	30%	0%	11%	49%	7%	0%	19%	14%	32%	47%	17%
B	27%	48%	5%	0%	31%	25%	14%	3%	20%	36%	45%	22%
C	19%	12%	10%	22%	2%	2%	7%	64%	66%	21%	2%	39%
D	7%	6%	13%	0%	8%	39%	13%	1%	0%	5%	4%	8%
E	15%	3%	71%	0%	0%	26%	65%	5%	0%	1%	1%	12%
F	3%	1%	0%	67%	9%	1%	0%	8%	0%	4%	0%	1%

How can the results be used ...

.... by National Agricultural Research Programs?

- Request seed of the very best stress-tolerant, responsive OPVs, hybrids and inbred lines from CIMMYT, other National Programs, and private seed companies, and further test them in the National Maize Evaluation Trials.
- Conduct National Maize Evaluation Trials not only under optimal conditions but also under the most important stresses present in farmers' fields. Consider performance under stress conditions and farmers' preferences when making decisions on release of germplasm.
- Request and use seed of best CIMMYT germplasm (inbred lines, OPVs) in your breeding program and for registration.

.... by Private Seed Companies?

- Foster the distribution of cultivars that are not only high yielding under optimal conditions but as well under the most important stresses present in farmers' fields.
- Continue to submit seed of your best germplasm for evaluation in Regional Trials (to CIMMYT) and/or National Maize Evaluation Trials (to National Agricultural Research Programs of individual countries).
- Request and use seed of best CIMMYT germplasm (inbred lines, OPVs) in your breeding program and for commercialization.

.... by Seed-Distributing Agencies?

- Use data from Regional Trials (available from CIMMYT-Zimbabwe) and National Maize Evaluation Trials (available from National Agricultural Research Programs of individual countries) for making decisions on which seed to distribute to farmers.
- Distribute quality seed of the very best stress-tolerant, responsive hybrids and OPVs that are currently available.

Conclusion: Foster the availability and distribution of quality seed of the very best maize cultivars - those that are not only high yielding under optimal conditions but as well under the stresses present in farmers' fields.

2. Descriptions of Traits Recorded

Rel. GY	Relative grain yield expressed as percentage of the mean grain yield of the trial. Values above 100% indicate above-average performance; values below 100% indicate below-average performance.
Rank Avg.	Average rank for grain yield across all trials. Small values indicate superior performance; large values indicate inferior performance.
Rank Stdev.	Standard deviation of rank for grain yield across all trials. Small values indicate stable performance; large values indicate variable performance.
Grain yield	Shelled grain weight per plot adjusted to 12.5% grain moisture and converted to tons per hectare.
Anthesis date	Measured as number of days after planting when 50% of the plants shed pollen.
Plant Height	Measured as height between the base of a plant to the insertion of the first tassel branch of the same plant.
Ear Height	Measured as height between the base of a plant to the insertion of the top ear of the same plant.
Ear position	A ratio of ear height to plant height. Small values indicate low ear position; large values indicate high ear position.
Root Lodging	Measured as percentage of plants that show root lodging, i.e. those stems that are inclining by more than 45°.
Stem Lodging	Measured as percentage of plants that show stem lodging, i.e. those stems that are broken below the ear.
Husk Cover	Measured as percentage of plants with ears that are not completely covered by the husks.
Ear Rot	Percentage of ears that are rotten.
GLS	Score for the severity of gray leaf spot (<i>Cercospora zeae-maydis</i>) symptoms rated on a scale from 1 (= clean, no infection) to 5 (= severely diseased).
<i>P. sorghi</i>	Score for the severity of common rust (<i>Puccinia sorghi</i>) symptoms rated on a scale from 1 (= clean, no infection) to 5 (= severely diseased).
<i>E. turcicum</i>	Score for the severity of northern leaf blight (<i>Exserohilum turcicum</i>) symptoms rated on a scale from 1 (= clean, no infection) to 5 (= severely diseased).
<i>H. maydis</i>	Score for the severity of maydis leaf blight (<i>Helminthosporium maydis</i>) symptoms rated on a scale from 1 (= clean, no infection) to 5 (= severely diseased).
DM	Score for the severity of Downy Mildew (<i>Pernosclerospora</i> sp.) symptoms rated on a scale from 1 (= clean, no infection) to 5 (= severely diseased).
PLS	Score for the severity of <i>Phaeosphaeria</i> leaf spot (<i>Phaeosphaeria maydis</i>) symptoms rated on a scale from 1 (= clean, no infection) to 5 (= severely diseased).
Borer damage	Score for the severity of stem borer (<i>Busseola</i> and <i>Chilo</i>) damage rated on a scale from 1 (= clean, no damage) to 5 (= severe damage).

Busseola larvae	Count of the number of <i>Busseola</i> larvae. Higher the number indicates susceptibility.
Chilo	Score for the severity of <i>Chilo partellus</i> leaf damage rated on a scale from 1 (= no infestation) to 9 (= severely infested).
Leaf toughness	Force required to puncture leaves between veins as measured by the penetrometer. Genotypes with lower numbers tend to be susceptible to borers.
Grain weevil (Total F1)	Number of grain weevils hatching and emerging from an infested grain sample within a given period. Large values indicate susceptibility to grain weevils, small values indicate partial resistance to grain weevils.
Grain weevil (Wt loss)	Loss of weight of the grain samples caused by weevil feeding during a given period of incubation. Large values indicate susceptibility to weevils.
Grain texture	Rated on a scale from 1 (= flint) to 5 (=dent).
Grain moisture	Percent water content of grain as measured at harvest.
ASI	Anthesis-silking interval. Determined by (i) measuring the number of days after planting when 50% of the plants shed pollen (anthesis date, AD) and show silks (silking date, SD), respectively, and (ii) calculating: ASI = SD - AD. If measured under drought or N stress, small or negative values indicate stress tolerance.
EPP	Number of ears per plant. Counted as number of ears with at least one fully developed grain divided by the number of harvested plants. An EPP of below 1.0 indicates partial barrenness, an EPP of above 1.0 indicates partial prolificacy. If taken under drought or N stress, values of greater or equal to 1.0 indicate stress tolerance.
Leaf rolling	Leaf rolling score measured under drought stress on a scale from 1 (unrolled, turgid leaves, desirable) to 5 (severely rolled leaves, undesirable).
Senescence	Leaf senescence score on a scale from 1 to 10. Taken during grain-filling by estimating the percentage of dead leaf area and dividing it by 10. If taken under drought or N stress, small scores indicate stress tolerance. 1 = 10% dead leaf area; 6 = 60% dead leaf area 2 = 20% dead leaf area; 7 = 70% dead leaf area 3 = 30% dead leaf area; 8 = 80% dead leaf area 4 = 40% dead leaf area; 9 = 90% dead leaf area 5 = 50% dead leaf area; 10 = 100% dead leaf area
QPM Modification	Score for the extent of modification (extent of opaqueness) of quality protein maize (QPM) kernels rated on a scale from 1 (fully modified/normal looking kernels) to 5 (unmodified/opaque kernels) as evaluated on a light table.

3. Sites and Local Checks

(Sorted by environment then by country then by location)

TrialName	Location	Country	Env	PlantingDate	PlotArea(GY(t/ha))	LocalCheck1	LocalCheck2	LocalCheck3
EIHYB0976	Chianga	Angola	A	4-Nov-08	6.4	3.7		
EPOP0974	Chianga	Angola	A	3-Nov-08	6.4	5.0		
EIHYB0926	Kasapa	Democratic Republic of Congo	A	28-Nov-08	7.9	3.9		
EPOP0928	Kasapa	Democratic Republic of Congo	A	26-Nov-08	7.9	3.7	BABUNGO	
ILPOP0920	Kasapa	Democratic Republic of Congo	A	26-Nov-08	7.9	3.3	BABUNGO	
EIHYB0928	Kasinga	Democratic Republic of Congo	A	26-Nov-08	6.4	5.0	BABUNGO	BABUNGO
EPOP0927	Kasinga	Democratic Republic of Congo	A	26-Nov-08	6.4	4.3		
ILPOP0922	Kasinga	Democratic Republic of Congo	A	26-Nov-08	6.4	5.9		
EIHYB0921	Baka	Malawi	A	8-Jan-09	8.1	4.9	DK8053	MH18
EIHYB0924	Chitedze	Malawi	A	28-Nov-08	9.7	5.8	DK8073	MH18
ILHYB0919	Chitedze	Malawi	A	27-Nov-08	9.7	6.7	MASIIKA	
EPOP0925	Chitedze	Malawi	A	27-Nov-08	8.1	6.1	ZM621	MASIIKA
ILPOP0919	Chitedze	Malawi	A	27-Nov-08	9.7	5.8	MASIIKA	
EIHYB0918	Greytown	South Africa	A	26-Nov-08	8.6	6.5	PAN 4M-97	PAN 4M-21
ILHYB0915	Greytown	South Africa	A	26-Nov-08	8.6	6.1	PAN 7M-89	
EIHYB0932	Mount Makulu	Zambia	A	12-Dec-08	7.9	5.4	ZMS510	MRI594
EPOP0933	Mount Makulu	Zambia	A	12-Dec-08	7.9	5.7	MMV400	ZM421
ILHYB0947	Mpongwe	Zambia	A	5-Jun-08	7.8	11.2	SC 637	
EPOP0957	Mpongwe	Zambia	A	5-Dec-08	6.4	12.1	SC 411	SC 527
ILPOP0946	Mpongwe	Zambia	A	5-Dec-08	7.8	9.7	POP10	
EIHYB0914	Africa University	Zimbabwe	A	19-Nov-08	6.4	3.4	VH08221	CZH0610
ILHYB0911	Africa University	Zimbabwe	A	19-Nov-08	6.4	2.5		
EPOP0915	Africa University	Zimbabwe	A	19-Nov-08	6.4	2.4		
ILPOP0914	Africa University	Zimbabwe	A	19-Nov-08	6.4	2.7		
EIHYB0939	Agriseeds Farm	Zimbabwe	A	23-Dec-08	1.9	7.7	ZAP41	ZAP51
ILHYB0934	Agriseeds Farm	Zimbabwe	A	23-Dec-08	1.9	10.5		
EPOP0940	Agriseeds Farm	Zimbabwe	A	23-Dec-08	1.9	7.4		
ILPOP0933	Agriseeds Farm	Zimbabwe	A	23-Dec-08	1.9	7.8		
EIHYB0945	ART Farm Harare	Zimbabwe	A	18-Nov-08	6.4	10.2	ZM523	CZH0610
ILHYB0939	ART Farm Harare	Zimbabwe	A	18-Nov-08	6.4	10.1		
EPOP0949	ART Farm Harare	Zimbabwe	A	18-Nov-08	6.4	8.3		
ILPOP0938	ART Farm Harare	Zimbabwe	A	18-Nov-08	6.4	8.5		
EIHYB0935	Gwebi	Zimbabwe	A	15-Dec-08	6.4	4.7	ZS257	ZS255
ILHYB0928	Gwebi	Zimbabwe	A	15-Dec-08	6.4	9.2	ZS261	
EPOP0934	Gwebi	Zimbabwe	A	15-Dec-08	6.4	7.2		
ILPOP0930	Gwebi	Zimbabwe	A	15-Dec-08	6.4	8.0	ZM521	
EIHYB0943	Harare	Zimbabwe	A	10-Nov-08	6.4	8.7	VH08221	CZH0610
ILHYB0929	Harare	Zimbabwe	A	27-Nov-08	5.6	3.1	ZS261	
ILHYB0937	Harare	Zimbabwe	A	10-Nov-08	6.4	9.7	[CML444/CML395//DTPWC8F31-1-1-2-2-BB]-4-2-2-1-1-B*	
EPOP0947	Harare	Zimbabwe	A	10-Nov-08	6.4	8.0	SC403	VP084
ILPOP0936	Harare	Zimbabwe	A	10-Nov-08	6.4	8.2		
ILHYB0918	Bvumbwe	Malawi	B	12/2008	9.7	5.4	ZM421	
EIHYB0922	Chitala	Malawi	B	16-Dec-08	9.5	5.9	DK8053	MH18
EPOP0922	Chitala	Malawi	B	15-Dec-08	4.7	6.6		

TrialName	Location	Country	Env	PlantingDate	PlotArea (GY(t/ha))	LocalCheck1	LocalCheck2	LocalCheck3
EIHYB099	Sussundenga	Mozambique	B	14-Nov-08	8.4	7.7	PAN67	PAN63
ILHYB095	Sussundenga	Mozambique	B	14-Nov-08	8.4	6.6	PAN67	
EPOP0910	Sussundenga	Mozambique	B	14-Nov-08	8.4	5.1	TSANGANO	SUSSUMA
ILPOP097	Sussundenga	Mozambique	B	14-Nov-08	8.4	6.2	SUSSUMA	
ILHYB0927	Msekera	Zambia	B	10-Dec-08	9.9	5.5		
ILPOP0926	Msekera	Zambia	B	10-Dec-08	9.9	4.8	Pop10	
EIHYB0942	Rattray-Arnold	Zimbabwe	B	30-Dec-08	7.5	6.1	SC403	SC415
EIHYB0948	Rattray-Arnold	Zimbabwe	B	15-Dec-08	6.4	8.9	ZM523	CZH0726
ILHYB0943	Rattray-Arnold	Zimbabwe	B	15-Dec-08	6.4	7.6		
EPOP0943	Rattray-Arnold	Zimbabwe	B	30-Dec-08	6.0	6.0	SC 403	SC 415
EPOP0953	Rattray-Arnold	Zimbabwe	B	15-Dec-08	6.4	6.2		
ILPOP0942	Rattray-Arnold	Zimbabwe	B	15-Dec-08	6.4	6.9		
EIHYB0940	Shamva	Zimbabwe	B	7-Jan-09	6.8	2.7	ZAP41	ZMS606
ILHYB0935	Shamva	Zimbabwe	B	5-Jan-09	6.8	4.9		
EPOP0941	Shamva	Zimbabwe	B	2-Jan-09	6.8	3.5		
ILPOP0934	Shamva	Zimbabwe	B	7-Jan-09	6.8	2.5		
EPOP0923	Baka	Malawi	C	9-Jan-09	5.7	5.3		
ILHYB0916	Chokwe	Mozambique	C	25-Dec-08	6.4	2.3	SC627	
ILPOP0915	Chokwe	Mozambique	C	25-Dec-08	6.4	2.1	Tsangano	
EIHYB0913	Ntengo-Nwodzi	Mozambique	C	1-Dec-08	8.4	4.9	MATUBA	SUSSUMA
EIHYB0936	Kadoma	Zimbabwe	C	5-Dec-08	6.8	6.6	ZS257	ZS255
EIHYB0949	Kadoma	Zimbabwe	C	11-Dec-08	6.4	6.1	ZM523	CZH0610
ILHYB0932	Kadoma	Zimbabwe	C	5-Dec-08	6.8	6.9		
ILHYB0942	Kadoma	Zimbabwe	C	11-Dec-08	6.4	6.8		
EPOP0936	Kadoma	Zimbabwe	C	5-Dec-08	6.8	5.9	ZIMBULK E	NYABADZA
EPOP0952	Kadoma	Zimbabwe	C	11-Dec-08	6.4	4.6		
ILPOP0928	Kadoma	Zimbabwe	C	5-Dec-08	6.8	5.3		
ILPOP0941	Kadoma	Zimbabwe	C	5-Dec-08	6.4	4.2		
EPOP0938	Makoholi	Zimbabwe	C	18-Dec-08	7.7	0.6	ZIMBULK E	NYABADZA
EIHYB0933	Makoholi	Zimbabwe	C	18-Dec-08	7.7	1.1	ZS257	ZS259
ILHYB0931	Makoholi	Zimbabwe	C	18-Dec-08	7.7	0.4		
ILPOP0931	Makoholi	Zimbabwe	C	18-Dec-08	7.7	1.0		
EIHYB0934	Matopos	Zimbabwe	C	12-Jan-09	7.7	2.4	ZS257	ZS255
ILHYB0930	Matopos	Zimbabwe	C	7-Jan-09	7.7	3.0	ZS261	
EPOP0935	Matopos	Zimbabwe	C	7-Jan-09	7.7	2.3		
ILPOP0929	Matopos	Zimbabwe	C	8-Nov-08	7.7	2.6	ZM521	
EIHYB0955	Ikenne	Nigeria	D	18-Dec-08	6.4	3.7	TZE Comp4 C3	Oba Super II
EIHYB0956	Ikenne	Nigeria	D	17-Dec-08	6.4	4.9	TZE Comp4 C3	Oba Super II
ILHYB0950	Ikenne	Nigeria	D	18-Dec-08	6.4	5.6	Oba Super II	Oba 98
ILHYB0951	Ikenne	Nigeria	D	18-Dec-08	6.4	4.1	Oba Super II	
EPOP0960	Ikenne	Nigeria	D	18-Dec-08	6.4	4.7	TZE Comp3 DT C2	EV DT 97 STR C1
EPOP0961	Ikenne	Nigeria	D	18-Dec-08	6.4	3.5	TZE Comp3 DT C2	EV DT 97 STR C1
ILPOP0949	Ikenne	Nigeria	D	18-Dec-08	6.4	5.1	DT SYN-1-W	
ILPOP0950	Ikenne	Nigeria	D	18-Dec-08	6.4	3.5	DT SYN-1-W	
ILHYB0972	Kiboko	Kenya	Managed Drought	12-Jun-09	6.3	2.5		
EPOP0975	Kiboko	Kenya	Managed Drought	12-Jun-09	6.3	2.6		

TrialName	Location	Country	Env	PlantingDate	PlotArea (t/ha)	LocalCheck1	LocalCheck2	LocalCheck3
EIHYB0950	Chiredzi	Zimbabwe	Managed Drought	14-May-09	6.4	1.8	ZM523	CZH0610
ILHYB0944	Chiredzi	Zimbabwe	Managed Drought	7-May-09	6.4	1.7		CZH0726
EPOP0954	Chiredzi	Zimbabwe	Managed Drought	22-May-09	6.4	2.9		
EPOP0955	Chiredzi	Zimbabwe	Managed Drought	24-Dec-08	6.4	6.0		
ILPOP0943	Chiredzi	Zimbabwe	Managed Drought	7-May-09	6.4	1.0		
EIHYB0938	Chisumbanje	Zimbabwe	Managed Drought	14-Jul-09	7.4	1.9	ZS257	ZS255
ILHYB0933	Chisumbanje	Zimbabwe	Managed Drought	16-Jul-09	7.4	1.8	ZS261	
EPOP0939	Chisumbanje	Zimbabwe	Managed Drought	13-Jul-09	7.4	1.5	ZS257	ZS259
ILPOP0932	Chisumbanje	Zimbabwe	Managed Drought	14-Jul-09	7.4	1.6	ZM521	
EIHYB0971	Francistown	Botswana	E	13-Jan-09	8.3	1.1	KEP	KEP
ILHYB0965	Francistown	Botswana	E	13-Jan-09	8.3	1.3		
EPOP0966	Francistown	Botswana	E	4-Jan-09	8.3	0.7	KEP	KEP
ILPOP0952	Francistown	Botswana	E	12-Jan-09	8.3	1.0	KEP	
EIHYB0970	Goodhope	Botswana	E	15-Jan-09	8.3	3.0	KEP	KEP
ILHYB0964	Goodhope	Botswana	E	14-Jan-09	8.3	3.0	KEP	
EPOP0965	Goodhope	Botswana	E	14-Jan-09	8.3	1.9	ZM303	
EIHYB0972	Pandamatenga	Botswana	E	26-Jan-09	8.3	0.6	KEP	KEP
ILHYB0966	Pandamatenga	Botswana	E	2-Feb-09	8.3	1.3		ZM303
EPOP0967	Pandamatenga	Botswana	E	2-Feb-09	8.3	1.3	KEP	
ILPOP0953	Pandamatenga	Botswana	E	2-Feb-09	8.3	1.4	KEP	
EPOP0968	Sebele	Botswana	E	8-Jan-09	8.3	0.4	KEP	ZM303
ILPOP098	Ntengo-Nwodzi	Mozambique	E	1-Dec-08	8.4	3.0		
EIHYB0951	Chiredzi	Zimbabwe	E	24-Dec-08	6.4	5.5	ZM523	CZH0610
ILHYB0945	Chiredzi	Zimbabwe	E	24-Dec-08	6.4	6.3		CZH0726
ILPOP0944	Chiredzi	Zimbabwe	E	24-Dec-08	6.4	5.2		
EIHYB0923	Chitedze	Malawi	Low N	11-Dec-08	8.1	1.9	DK853	MH18
EPOP0924	Chitedze	Malawi	Low N	11-Dec-08	8.1	2.1	ZM621	MASIKA
EIHYB0920	Chokwe	Mozambique	Low N	15-Jan-09	6.4	3.6	SC415	PAN67
EPOP0921	Chokwe	Mozambique	Low N	25-Dec-08	6.4	1.5	TSANGANO	SUSSUMA
EIHYB0929	Golden Valley	Zambia	Low N	12-Dec-08	8.3	0.9	ZMS510	ZMS528
ILHYB0924	Golden Valley	Zambia	Low N	12-Dec-08	8.3	0.9		
EPOP0930	Golden Valley	Zambia	Low N	12-Dec-08	8.3	0.7		
ILPOP0923	Golden Valley	Zambia	Low N	12-Dec-08	8.3	0.7	Pop10	
EIHYB0937	Harare	Zimbabwe	Low N	1-Dec-08	5.6	2.2	ZS257	ZS255
EIHYB0947	Harare	Zimbabwe	Low N	13-Dec-08	6.4	3.7	ZM523	CZH0610
ILHYB0941	Harare	Zimbabwe	Low N	13-Dec-08	6.4	2.8	[CML444/CML395//DTPWC8F31-1-2-2-BB]4-2-2-1-1-B*5/	NYABADZA
EPOP0937	Harare	Zimbabwe	Low N	27-Nov-08	5.5	2.9	ZIMBULK E	
EPOP0951	Harare	Zimbabwe	Low pH	9-Dec-08	6.4	2.6		
ILPOP0927	Harare	Zimbabwe	Low pH	27-Nov-08	6.5	2.3	ZM521	
ILPOP0940	Harare	Zimbabwe	Low pH	21-Nov-08	6.4	1.6		
EIHYB0925	Tsangano	Malawi	MAEA	5-Jun-09	3.8	9.2	DK8073	MH18
EPOP0926	Tsangano	Malawi	Low pH	9-Dec-08	5.6	0.4		
EIHYB0930	Kasama	Zambia	Low pH	8-Dec-08	4.9	4.1	ZMS510	MRI594
ILPOP0924	Kasama	Zambia	Low pH	9-Dec-08	4.9	1.5	Pop10	
ILHYB0968	Bako	Ethiopia	MAEA	22-Jun-09	3.8	8.4		
ILPOP0961	Bako	Ethiopia	MAEA					

TrialName	Location	Country	Env	PlantingDate	PlotArea(t/ha)	LocalCheck1	LocalCheck2	LocalCheck3
EIHYB0974	Melkasa	Ethiopia	MAEA	23-Jun-09	7.9	3.3	BH4	BHQP542
EPOP0969	Melkasa	Ethiopia	MAEA	23-Jun-09	7.9	4.9	M2	M3
EIHYB0965	Bumula	Kenya	MAEA	15-Apr-09	8.3	2.5	DH09	DH11
ILHYB0960	Bungoma	Kenya	MAEA	9-Apr-09	8.3	2.1	H624	DH13
EIHYB0963	Elgon Downs	Kenya	MAEA	22-Apr-09	8.3	2.6	DH09	HS13
EIHYB0977	Embu	Kenya	MAEA	8-May-09	6.3	7.4	DUMA 4	Pioneer 3253
ILHYB0971	Embu	Kenya	MAEA	8-May-09	6.3	8.3	PIONEER 3253	Katumani
EPOP0976	Embu	Kenya	MAEA	8-May-09	6.3	6.6	DUMA41	PIONEER3253
ILPOP0958	Embu	Kenya	MAEA	8-May-09	6.3	7.7	DUMA41	
ILHYB0958	EPDOWNS	Kenya	MAEA	22-Apr-09	8.3	3.1	H624	
ILPOP0959	Kakamega	Kenya	MAEA	16-May-09	7.9	2.4	H624	
ILHYB0963	Kenya	Kenya	MAEA	15-Apr-09	8.3	2.7	H624	
ILHYB0961	Nai	Kenya	MAEA	9-Apr-09	8.3	3.1	H624	
EIHYB0944	Harare	Zimbabwe	MSV	4-Dec-08	6.4	8.8	VH08221	CZH0610
ILHYB0938	Harare	Zimbabwe	MSV	4-Dec-08	6.4	10.6		
EPOP0948	Harare	Zimbabwe	MSV	4-Dec-08	6.4	6.9		
ILPOP0937	Harare	Zimbabwe	MSV	4-Dec-08	6.4	8.2		

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5. SUMMARY RESULTS

EIHQB09

EIHQB09: Results of evaluation of early to intermediate maturing hybrids from CIMMYT, Pannar, Seedco, Pioneer, AFGR and DR&SS-Zimbabwe across 37 sites in eastern and southern Africa, 2008/09. Color Legend on page 3.

TABLE 3A

Entry Name	Pedigree	Origin	Comments	Across	GRAIN YIELDS										Anth Date			
					Mid-Alt		Mid-Alt. Humid		Mid-Alt		Tropical Lowland		Managed Stress		Other Stresses			
					E. Africa	RelGY	Warm	Hot	Dry	Humid	Dry	Drought	Low N	Low pH	MSV			
%	Avg	StdDev	t/ha	t/ha	t/ha	t/ha	t/ha	t/ha	t/ha	t/ha	t/ha	t/ha	t/ha	t/ha	t/ha	d		
Entries with anthesis dates between 58 and 60 days																		
33	CZL0736	CZL04008/CZL0719/CZL0717/CZL0718	CIMMYT	Non-QPM Hybrid	86	44	17	3.44	4.83	5.27	3.97	3.40	1.98	2.37	2.07	2.71	7.68	60.3
38	CZL0743	CZL0723/CZL0724/CZL0722	CIMMYT	Non-QPM Hybrid	86	44	14	3.68	4.72	5.09	3.89	3.85	2.10	1.97	2.22	2.76	5.29	60.1
47	CZL088	CML505/CML509//CZL085	CIMMYT	Non-QPM Hybrid	84	47	14	2.73	5.18	5.04	3.74	3.52	2.33	2.09	2.23	2.61	7.61	60.3
35	CZL0739	CZL0723/CZL0719/CZL0722	CIMMYT	Non-QPM Hybrid	82	47	16	3.24	5.05	4.50	3.60	3.53	1.60	1.84	2.10	2.23	7.57	60.2
26	CZL0701	CZL04008/CZL04009/VP05188	CIMMYT	Non-QPM Hybrid	82	48	16	2.90	4.92	4.49	3.11	2.89	1.89	1.95	2.29	2.46	6.56	58.1
36	CZL0741	CZL0721/CZL0723/CZL0722	CIMMYT	Non-QPM Hybrid	78	49	18	3.44	4.63	4.28	3.13	3.05	1.91	2.12	2.24	2.18	5.19	58.7
37	CZL0742	CZL0721/CZL0724/CZL0722	CIMMYT	Non-QPM Hybrid	75	53	12	3.14	4.34	4.72	3.18	3.61	1.86	1.91	1.50	2.17	6.68	59.7
Maturity group average				82	47	15	3.22	4.81	4.77	3.52	3.40	1.95	2.03	2.09	2.45	6.66	59.6	
Entries with anthesis dates between 61 and 63 days																		
34	CZL0737	CZL0717/CZL0718/CZL0523/CZL0720	CIMMYT	Non-QPM Hybrid	96	34	18	3.82	5.67	6.22	4.20	3.79	2.50	2.36	2.03	2.48	7.55	61.3
50	CZL0811	CML444/CML395//CZL086	CIMMYT	Non-QPM Hybrid	96	36	14	3.90	5.56	5.89	3.77	4.14	1.98	2.04	2.36	2.61	10.29	63.5
32	CZL0735	CZL0619/CZL0718/CZL0505/CML509	CIMMYT	Non-QPM Hybrid	93	37	18	3.55	5.53	5.41	4.15	3.97	2.53	2.16	3.15	9.70	62.5	
49	CZL0810	CZL03014/CZL03021/CZL04002	CIMMYT	Non-QPM Hybrid	94	38	17	3.75	5.47	5.09	3.64	3.60	2.21	1.84	2.76	3.19	9.77	63.5
42	CZL0803	CML508/CML507//CZL0723	CIMMYT	Non-QPM Hybrid	85	47	12	3.62	5.26	4.65	3.57	3.42	1.82	2.24	2.41	2.48	6.21	60.8
Maturity group average				93	38	16	3.74	5.50	5.45	3.87	3.78	2.21	2.13	2.34	2.78	8.70	62.3	
Entries with anthesis dates between 64 and 66 days																		
2	PAN 53	PAN 53	PANNAR	Non-QPM Hybrid	115	19	16	3.85	8.11	6.81	5.41	5.07	2.28	1.79	3.07	3.18	9.82	66.3
39	CZL0746	CZL0713/CZL0717//CZL03014	CIMMYT	Non-QPM Hybrid	110	24	17	4.57	6.22	6.71	4.40	4.19	2.40	2.25	2.67	2.60	12.17	66.2
51	CZL0830	CZL0814/CZL00003/CML488	CIMMYT	Non-QPM Hybrid	108	26	16	3.54	6.70	5.86	4.25	4.87	2.21	2.33	2.88	3.60	11.00	66.0
52	CZL0831	CZL0619/CZL00003/CML488	CIMMYT	Non-QPM Hybrid	108	26	15	4.13	7.13	6.08	4.53	4.77	2.07	1.84	2.62	3.30	10.38	65.7
24	CZL0615	CZL00003/CML488/CZL03014	CIMMYT	Non-QPM Hybrid	105	27	16	4.37	6.40	6.54	4.32	4.89	2.18	1.93	3.00	3.64	11.99	66.3
20	CZL0526	CML312/CML395//CZL0521	CIMMYT	Non-QPM Hybrid	107	28	17	4.11	7.18	6.44	4.28	4.93	2.12	1.28	2.45	3.63	9.22	65.8
41	CZL0802	CML202/CML504//CZL081	CIMMYT	Non-QPM Hybrid	101	32	14	3.60	6.51	6.43	4.24	4.03	2.15	1.78	2.85	2.51	5.41	66.4
46	CZL0807	CZL0613/CZL083//CZL084	CIMMYT	Non-QPM Hybrid	100	33	14	3.76	6.13	6.37	4.09	3.94	1.90	1.51	2.66	2.85	9.06	65.4
40	CZL0801	CML445/CML504//CML505	CIMMYT	Non-QPM Hybrid	97	35	16	4.37	5.88	5.75	4.02	5.11	2.21	2.08	2.27	2.47	8.15	65.2
48	CZL0809	CZL03014/CML442//CZL04003	CIMMYT	Non-QPM Hybrid	96	36	15	3.57	5.85	6.54	4.29	3.22	2.41	1.86	2.74	2.96	7.60	64.0
31	CZL0734	CZL03014/CML442//CZL04002	CIMMYT	Non-QPM Hybrid	94	36	14	3.95	5.88	5.42	4.15	3.75	1.92	1.81	2.11	3.22	10.79	64.1
61	Local Check 1	Local Check 1	Various	Various	92	41	18	3.37	5.80	6.05	3.34	5.05	1.54	2.33	2.40	2.62	8.58	65.9
Maturity group average				103	30	16	3.93	6.48	6.18	4.28	4.49	2.12	1.90	2.64	3.05	9.52	65.6	
Entries with anthesis dates between 67 and 69 days																		
1	PAN 5M-35	PAN 5M-35	PANNAR	Non-QPM Hybrid	119	18	15	4.86	7.54	7.81	4.69	4.91	2.21	1.74	3.22	3.41	10.36	68.4
57	CZL0836	CZL0814//CML469/CML444	CIMMYT	Non-QPM Hybrid	117	18	16	5.25	7.94	6.72	4.71	5.00	2.60	1.44	2.57	3.43	13.00	68.1
58	CZL0837	CZL0814//CML444/CZL00003	CIMMYT	Non-QPM Hybrid	113	21	15	4.04	7.54	6.77	4.64	5.83	2.22	1.52	2.48	4.14	10.80	67.7
19	CZL0834	CZL0513/CZL0520//CZL00009	CIMMYT	Non-QPM Hybrid	112	21	11	4.18	7.24	6.32	4.72	4.25	2.43	1.74	2.46	4.24	11.05	67.3
11	04C336	04C336	SEEDCO	Non-QPM Hybrid	111	22	20	4.83	7.64	7.32	4.53	5.12	2.47	0.88	2.49	3.69	13.18	67.7
60	CZL0839	CZL0817//CML441/CML442	CIMMYT	Non-QPM Hybrid	109	22	15	4.74	7.07	6.65	4.60	5.05	2.38	2.11	2.77	3.35	7.74	66.7
25	CZL0816	CML312/CML443//CZL0610	CIMMYT	Non-QPM Hybrid	110	23	14	4.38	6.92	6.94	4.84	4.56	2.51	1.42	2.67	2.55	9.27	67.8
30	CZL0728	CML312/CML443/CZL0713	CIMMYT	Non-QPM Hybrid	110	24	16	5.12	6.80	6.84	4.03	5.26	2.16	1.97	3.06	3.13	9.17	68.5
12	X6C461W	X6C461W	PIONEER	Non-QPM Hybrid	107	24	17	3.49	7.15	7.09	4.87	4.82	2.54	1.42	2.39	2.77	8.02	67.7
4	ZMS 554	ZMS 554	ZAMSEED	Non-QPM Hybrid	106	25	18	3.76	7.34	7.27	4.40	4.93	2.53	1.29	2.03	3.42	10.26	67.7
21	CZL0530	CML312/CML504//CML488	CIMMYT	Non-QPM Hybrid	108	26	14	3.46	6.83	6.75	4.36	5.15	2.12	1.86	2.98	2.77	9.10	67.0
17	CZL04032	CML181/CZL01005/CML511	CIMMYT	QPM Hybrid	109	26	17	4.60	7.35	7.15	4.58	4.71	2.10	1.19	2.69	3.43	5.79	68.2
10	SC533	SC533	SEEDCO	Non-QPM Hybrid	106	28	18	4.17	7.31	7.34	4.63	3.95	2.14	1.94	2.52	3.11	8.31	67.0
28	CZL0720	CZL0710/CZL0711//CZL02012	CIMMYT	Non-QPM Hybrid	109	28	17	3.56	6.47	6.55	4.61	4.44	2.02	1.78	2.74	4.15	10.54	67.7
13	CZL01008	CML443/CML444//CZL00003	CIMMYT	Non-QPM Hybrid	102	30	19	3.62	7.13	7.50	4.52	4.53	1.91	1.06	2.29	3.01	9.29	68.1
44	CZL0865	CZL0613/CML511//CML181	CIMMYT	QPM Hybrid	102	31	15	3.72	6.41	6.08	4.37	4.47	2.04	1.41	2.48	3.41	7.30	67.7
22	CZL0536	CZL0517/CZL04021//CML181	CIMMYT	QPM Hybrid	101	31	13	3.71	6.72	6.56	4.35	4.59	2.00	1.60	2.31	3.03	7.75	67.9
3	PAN 63	PAN 63	PANNAR	Non-QPM Hybrid	98	31	20	5.07	6.98	6.92	4.39	4.54	2.18	0.85	1.43	3.24	9.21	67.6
54	CZL0833	CZL0816//CML444/CZL00003	CIMMYT	Non-QPM Hybrid	100	32	18	4.30	6.35	7.49	3.99	5.37	2.16	1.73	2.17	2.81	6.96	67.7
43	CZL0848	CZL0821/CML511//CML181	CIMMYT	QPM Hybrid	101	32	12	3.81	6.70	6.36	4.14	4.20	2.20	1.56	2.37	2.79	6.22	67.7
53	CZL0832	CZL0815/CML312/CZL00001	CIMMYT	Non-QPM Hybrid	101	33	16	3.71	6.31	6.30	4.12	3.69	1.81	1.59	2.55	2.86	11.41	68.5
63	Local Check 3	Local Check 3	Various	Various	95	34	20	2.94	6.66	6.87	4.14	3.60	1.79	1.56	2.57	2.74	11.70	67.6
7	013WH11	013WH11	DRASS-Zim	Non-QPM Hybrid	94	36	19	3.77	6.19	6.63	4.68	2.64	2.19	1.85	1.79	3.31	4.40	67.9
27	CZL0718	CZL99013/CZL0709//CML507	CIMMYT	Non-QPM Hybrid	90	40	18	3.66	6.68	5.85	4.49	2.20	1.55	0.98	1.60	2.81	12.72	66.7
62	Local Check 2	Local Check 2	Various															

EHYB09: Results of evaluation of early to intermediate maturing hybrids from CIMMYT, Pannar, Seedco, Pioneer, AFGRI and DR&SS-Zimbabwe across 37 sites in eastern and southern Africa, 2008/09. Color Legend on page 3.

TABLE 3B

Entry Name		Origin		Across			Anth	Plant	Ear	Ear	Lodging		Husk	Ear	GLS	P.sorg	E.turc	Grain	MSV	Ear	Plant	PLS
				Re/GY	Rank	Date	Height	Height	Position	Root	Stem	Cover	Rot				Text		Aspect	Aspect		
				%	Avg	StdDev	d	cm	cm	0-1	%	%	%	%	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5
Entries with anthesis dates between 58 and 60 days																						
33	CZH0736	CIMMYT	86	44	17	60.3	177.5	77.0	0.42	11.0	11.4	3.6	3.8	1.6	1.5	2.0	2.8	1.2	3.1	4.0	1.4	
38	CZH0743	CIMMYT	86	44	14	60.1	174.4	78.6	0.44	7.8	11.6	3.8	5.0	1.8	1.1	2.0	2.5	1.8	3.4	3.0	1.3	
47	CZH088	CIMMYT	84	47	14	60.3	166.6	76.2	0.44	5.7	10.4	2.9	6.0	1.4	1.3	2.2	2.1	1.2	3.2	3.8	2.3	
35	CZH0739	CIMMYT	82	47	16	60.2	171.3	76.6	0.43	10.2	10.0	6.0	5.3	1.7	1.1	2.1	2.5	1.7	3.3	3.5	1.7	
26	CZH071	CIMMYT	82	48	16	58.1	171.1	72.9	0.41	12.0	9.0	2.6	5.2	2.2	1.2	1.9	2.6	1.6	3.5	3.9	1.3	
36	CZH0741	CIMMYT	78	49	18	58.7	167.5	71.8	0.42	12.2	16.9	4.3	4.2	1.8	1.3	1.9	2.4	2.4	3.3	3.8	1.3	
37	CZH0742	CIMMYT	75	53	12	59.7	177.5	75.4	0.42	10.0	15.0	4.7	5.8	1.9	1.0	2.1	2.4	1.7	3.4	3.8	1.3	
Maturity group average			82	47	15	59.6	172.3	75.5	0.43	9.8	12.0	4.0	5.0	1.8	1.2	2.0	2.5	1.5	3.3	3.7	1.5	
Entries with anthesis dates between 61 and 63 days																						
34	CZH0737	CIMMYT	96	34	18	61.3	179.0	80.8	0.44	7.3	10.7	3.5	5.0	1.9	1.4	2.1	2.5	1.5	3.1	3.7	1.6	
50	CZH0811	CIMMYT	96	36	14	63.5	192.0	93.0	0.48	10.7	10.0	3.8	6.4	1.5	1.3	2.1	3.1	1.3	3.0	3.9	1.4	
32	CZH0735	CIMMYT	93	37	18	62.5	183.5	85.2	0.46	6.7	10.7	4.7	6.4	1.9	1.3	2.2	2.9	1.6	3.1	4.1	1.9	
49	CZH0810	CIMMYT	94	38	17	63.5	179.4	83.8	0.45	5.8	9.3	3.1	5.2	1.8	1.1	1.9	1.8	1.2	3.0	3.3	1.3	
42	CZH083	CIMMYT	85	47	12	60.8	172.8	78.7	0.45	7.2	12.3	6.2	4.5	1.9	1.3	1.8	2.6	1.8	3.2	3.5	1.9	
Maturity group average			93	38	16	62.3	181.4	84.3	0.45	7.5	10.6	4.2	5.5	1.8	1.3	2.0	2.6	1.5	3.1	3.7	1.6	
Entries with anthesis dates between 64 and 66 days																						
2	PAN 53	PANNAR	115	19	16	66.3	207.1	101.7	0.49	10.3	12.4	5.0	4.7	1.8	1.0	1.6	3.1	2.7	3.3	1.3		
39	CZH0746	CIMMYT	110	24	17	66.2	186.7	88.1	0.46	9.4	11.3	6.5	4.9	1.7	1.7	1.9	2.5	1.3	2.9	3.3	1.3	
51	CZH0830	CIMMYT	108	26	16	66.0	200.5	93.2	0.46	4.9	8.0	5.6	7.4	1.6	1.4	1.6	3.0	1.7	3.1	2.3	1.6	
52	CZH0831	CIMMYT	108	26	15	65.7	192.6	93.7	0.49	3.8	11.3	5.6	6.8	1.7	1.1	1.9	3.3	1.8	3.1	2.4	1.4	
24	CZH0615	CIMMYT	105	27	16	66.3	192.5	89.0	0.45	6.9	10.8	4.4	6.1	1.4	1.3	1.9	2.9	1.2	2.9	2.8	1.3	
20	CZH0526	CIMMYT	107	28	17	65.8	208.3	105.0	0.51	9.4	12.2	4.5	3.3	1.8	1.2	1.6	1.9	1.7	2.9	3.8	1.3	
41	CZH082	CIMMYT	101	32	14	66.4	190.6	87.7	0.45	9.5	7.2	6.5	4.7	1.9	1.2	1.4	3.3	2.0	3.0	3.7	1.8	
46	CZH087	CIMMYT	100	33	14	65.4	187.7	85.0	0.45	5.8	8.4	3.5	5.3	1.6	1.2	1.6	2.2	1.3	2.8	3.0	1.4	
40	CZH081	CIMMYT	97	35	16	65.2	181.2	86.7	0.47	4.2	10.2	5.2	2.8	1.8	1.1	2.1	2.6	1.6	3.0	3.2	1.8	
48	CZH089	CIMMYT	96	36	15	64.0	172.9	75.0	0.42	6.0	9.2	2.7	5.6	1.7	1.7	1.8	3.7	1.7	3.1	3.7	1.5	
31	CZH0734	CIMMYT	94	36	14	64.1	177.9	78.3	0.43	7.0	9.2	8.3	3.8	1.8	1.1	1.9	2.2	1.3	2.9	3.3	1.3	
61	Local Check 1	Various	92	41	18	65.9	189.0	87.5	0.45	10.4	12.1	3.7	5.8	1.8	1.2	1.4	2.9	1.7	3.1	2.6	1.3	
Maturity group average			103	30	16	65.6	190.6	89.2	0.46	7.3	10.2	5.1	5.1	1.7	1.3	1.7	2.8	1.6	3.0	3.1	1.4	
Entries with anthesis dates between 67 and 69 days																						
1	PAN 5M-35	PANNAR	119	18	15	68.4	199.0	95.8	0.47	5.4	7.9	3.9	4.6	1.9	1.1	1.5	2.5	1.5	2.8	3.1	1.3	
57	CZH0636	CIMMYT	117	18	16	68.1	202.5	99.1	0.48	4.2	10.8	5.8	4.9	1.5	1.0	1.8	3.4	1.8	3.0	2.9	1.3	
58	CZH0837	CIMMYT	113	21	15	67.7	206.2	100.8	0.48	3.7	12.1	4.5	7.8	1.5	1.2	1.8	3.4	1.9	2.9	2.2	1.3	
19	CZH0524	CIMMYT	112	21	11	67.3	204.3	91.1	0.44	4.1	9.9	9.1	6.3	1.6	1.3	1.7	3.3	1.5	3.0	3.7	1.4	
11	04C336	SEEDCO	111	22	20	67.7	193.1	90.0	0.45	9.6	7.6	10.0	9.3	1.5	1.4	1.5	3.8	1.4	3.0	3.5	2.0	
60	CZH0839	CIMMYT	109	22	15	66.7	197.2	91.7	0.45	7.2	11.8	4.0	5.1	1.9	1.4	2.4	3.9	1.5	2.9	3.8	1.3	
25	CZH0616	CIMMYT	110	23	14	67.8	190.7	91.8	0.47	8.0	8.2	3.5	5.2	1.8	1.1	1.6	3.2	1.3	2.0	3.0	1.7	
30	CZH0728	CIMMYT	110	24	16	68.5	198.1	100.7	0.50	10.9	8.0	3.2	3.7	1.6	1.2	1.9	2.9	2.1	2.9	3.6	1.3	
12	X6C461W	PIONEER	107	24	17	67.7	195.6	85.0	0.43	6.2	8.6	7.7	6.3	1.7	1.0	1.8	3.6	2.0	3.0	2.3	1.3	
4	ZMS 554	ZAMSEED	106	25	18	67.7	211.0	101.8	0.47	13.6	9.4	2.9	3.8	1.5	1.7	1.9	3.2	1.8	2.9	3.6	1.6	
21	CZH0530	CIMMYT	108	26	14	67.0	194.5	90.5	0.45	8.7	10.5	4.4	4.1	1.7	1.2	1.6	2.6	1.7	2.8	2.3	1.2	
17	CZH04032	CIMMYT	109	26	17	68.2	197.9	96.3	0.48	5.3	10.5	5.4	4.3	1.9	1.4	1.6	3.1	2.4	3.1	2.3	1.3	
10	SC533	SEEDCO	106	28	18	67.0	192.8	98.4	0.46	6.4	12.1	3.1	4.7	1.8	1.2	1.9	2.5	2.3	3.0	4.3	1.3	
28	CZH0720	CIMMYT	109	28	17	67.7	196.2	91.4	0.45	6.2	13.1	7.8	4.5	1.7	1.0	1.6	3.0	2.9	3.3	1.1		
13	CZH01008	CIMMYT	102	30	19	68.1	211.8	111.6	0.52	7.6	11.8	3.5	5.2	1.5	1.1	2.3	3.4	2.0	3.0	2.8	1.1	
44	CZH0885	CIMMYT	102	31	15	67.7	188.6	91.8	0.47	6.0	6.6	7.5	6.3	1.7	1.4	1.4	2.8	2.2	3.0	2.5	1.3	
22	CZH0536	CIMMYT	101	31	13	67.9	200.3	95.9	0.47	5.5	11.0	6.5	6.3	1.6	1.1	1.7	3.2	2.3	3.0	2.8	1.3	
3	PAN 63	PANNAR	98	31	20	67.6	199.6	98.6	0.49	9.5	10.4	5.8	4.7	1.9	1.3	2.0	2.9	1.9	3.0	3.1	1.3	
54	CZH0833	CIMMYT	100	32	18	67.7	203.3	103.2	0.50	7.6	10.1	5.4	5.9	1.5	1.1	2.8	3.6	1.9	3.0	3.1	1.2	
43	CZH084	CIMMYT	101	32	12	67.7	193.2	90.4	0.45	5.9	10.1	7.8	5.2	1.8	1.2	1.6	2.9	2.2	3.1	2.6	1.2	
53	CZH0832	CIMMYT	101	33	16	68.5	196.7	93.7	0.47	6.5	8.5	7.2	6.9	1.7	1.1	1.5	3.2	1.3	3.0	3.6	1.8	
63	Local Check 3	Various	95	34	20	67.6	202.1	98.2	0.48	12.6	10.8	3.6	6.0	2.0	1.1	1.7	3.0	1.9	3.0	3.5	1.3	
8	0																					

ILHYB09: Results of evaluation of intermediate to late maturing hybrids from CIMMYT, Panmar, Seedco, and Zamseed across 29 sites in eastern and southern Africa, 2008/09. Color Legend on page 3.

TABLE 4A

Entry Name	Pedigree	Origin	Comments	ReGY	Across	Rank	GRAIN YIELDS										MSV	Ant Date	
							Mid-Alt			Mid-Humid			Tropical Lowland			Managed Stress			
							E. Africa	A	B	Dry	Humid	Hot	C	D	E	Low N	tha	tha	
Entries with anthesis dates between 65 and 66 days																			
23	0240815	CZL0713/CML140/CML143	CIMMYT	Non-QPM Hybrid	100	22	12	5.08	7.55	5.32	3.79	5.41	3.45	2.61	1.83	8.80	65.3		
29	0240821	CZL078/CML140/CML143	CIMMYT	Non-QPM Hybrid	96	24	11	4.53	8.04	5.07	3.55	4.99	2.80	2.46	1.77	12.15	66.0		
28	0240820	CZL078/CML312/CML440	CIMMYT	Non-QPM Hybrid	89	27	9	4.39	7.61	5.55	3.33	4.75	3.45	1.87	1.63	8.30	66.4		
Maturity group average				95	24	11	4.67	7.73	5.32	3.56	5.05	3.24	2.31	1.75	9.75	65.9			
Entries with anthesis dates between 67 and 68 days																			
37	0240829	CZL081/CZL081/CZL0813	CIMMYT	Non-QPM Hybrid	112	12	8	5.80	9.27	6.45	4.15	5.05	3.68	2.73	2.14	11.19	67.3		
27	0240819	CZL03014/CML144/CZL0003	CIMMYT	Non-QPM Hybrid	108	16	9	6.10	8.86	6.25	3.70	4.75	3.12	2.15	2.28	13.86	67.6		
25	0240817	CZL0713/CML312/CML440	CIMMYT	Non-QPM Hybrid	105	18	11	5.25	8.65	6.03	4.24	5.19	3.53	2.39	1.92	10.01	67.1		
11	024054	CML312/CML443/CZL052	CIMMYT	Non-QPM Hybrid	103	18	12	5.40	8.64	6.44	4.49	4.80	2.63	2.30	1.73	11.87	67.2		
38	0240940	CZL0818/CZL00008/CML488	CIMMYT	Non-QPM Hybrid	105	19	11	5.00	8.13	5.83	4.12	5.28	3.06	2.43	2.41	10.34	68.1		
10	0240852	CML312/CML444/CZL03007	CIMMYT	Non-QPM Hybrid	101	19	9	5.35	9.17	6.06	3.84	4.78	2.75	2.52	1.69	11.61	68.2		
35	0240827	CZL0713/CML312/CZL0001	CIMMYT	Non-QPM Hybrid	102	20	11	5.37	8.33	6.53	4.01	4.43	3.16	2.28	2.07	10.18	68.1		
30	0240822	CZL0810/CZL00008/CML488	CIMMYT	Non-QPM Hybrid	101	20	9	6.45	8.32	6.02	3.93	5.05	3.18	1.88	1.50	11.06	67.0		
17	0240831	CML444/CML395/CZL0619	CIMMYT	Non-QPM Hybrid	99	20	10	6.10	8.67	5.96	3.98	4.71	2.91	2.15	1.70	10.96	67.8		
22	0240813	CZL088/CML312/CZL00001	CIMMYT	Non-QPM Hybrid	99	21	9	5.13	8.41	6.84	3.79	4.71	2.87	1.84	1.96	8.75	68.4		
15	0240823	CML444/CZL0003/CZL0314	CIMMYT	Non-QPM Hybrid	98	21	11	5.61	7.78	5.99	4.02	4.47	2.84	2.11	2.07	12.14	67.7		
32	0240824	CZL089/CML312/CML440	CIMMYT	Non-QPM Hybrid	102	21	10	5.25	7.84	5.85	4.32	4.86	2.94	2.32	1.86	9.53	68.2		
1	PAN 7M-97	PAN 7M-97	PANAR	Non-QPM Hybrid	96	22	12	5.61	8.88	6.08	3.77	4.44	2.47	1.39	5.98	67.3			
21	0240812	CZL087/CZL0003/CML488	CIMMYT	Non-QPM Hybrid	98	23	10	5.05	8.10	5.97	3.93	4.85	2.80	2.45	1.48	10.37	66.7		
24	0240816	CZL089/CML312/CML443	CIMMYT	Non-QPM Hybrid	97	24	12	4.78	7.88	5.68	3.50	4.57	3.06	2.10	2.22	10.25	67.1		
26	0240818	CZL089/CML312/CML440	CIMMYT	Non-QPM Hybrid	89	28	9	5.47	7.40	5.48	3.67	4.58	3.24	1.89	1.63	8.85	68.4		
34	0240828	CZL089/CML442/CML445	Various	Various	83	29	10	5.32	8.09	4.84	2.65	4.07	1.78	1.69	1.67	9.46	68.1		
39	Local Check			100	21	10	5.47	8.35	5.95	3.87	4.72	2.93	2.18	1.67	10.26	67.7			
Entries with anthesis dates between 69 and 70 days																			
4	ZNS 623	ZNS 623	ZANSEED	Non-QPM Hybrid	106	13	12	5.89	9.78	7.26	4.59	5.33	3.01	1.45	1.59	12.85	69.7		
20	0240713	CML489/CML444/CZL0617	CIMMYT	Non-QPM Hybrid	110	13	9	6.88	9.00	6.78	3.95	5.43	3.29	2.57	2.35	10.46	69.8		
9	0240408	CML444/CML395/CZL04007	CIMMYT	Non-QPM Hybrid	109	13	8	5.91	9.47	6.34	4.12	5.30	3.47	2.30	2.21	10.87	69.3		
31	0240823	CZL078/CZL0003/CML488	CIMMYT	Non-QPM Hybrid	109	13	10	5.58	9.56	7.29	3.93	5.50	3.42	2.73	2.14	11.81	69.8		
14	0240511	CML444/CML445/CZL054	CIMMYT	Non-QPM Hybrid	106	14	10	5.99	9.60	7.00	3.71	5.50	3.13	1.84	1.84	11.22	68.9		
16	0240825	CML395/CML444/CZL0617	CIMMYT	Non-QPM Hybrid	116	15	11	6.23	9.15	6.80	4.14	7.3	2.96	2.33	2.21	11.07	70.2		
19	0240709	CML489/CML395/CZL0706	CIMMYT	Non-QPM Hybrid	108	16	10	6.11	8.83	6.21	4.05	5.07	3.45	2.02	2.62	11.30	70.4		
5	SC641	SC641	SEEDCO	Non-QPM Hybrid	104	16	8	5.94	9.30	5.96	4.16	4.95	2.82	2.18	2.22	10.39	69.0		
12	0240855	CML312/CML444/CZL04006	CIMMYT	Non-QPM Hybrid	103	17	10	6.12	8.49	7.08	4.16	5.22	3.48	2.04	1.89	8.72	68.7		
2	ZNS 652	ZNS 652	ZANSEED	Non-QPM Hybrid	95	21	12	5.02	9.10	6.61	4.07	4.41	2.81	1.66	1.81	8.79	68.6		
8	0240807	CML489/CML444/CZL04006	CIMMYT	Non-QPM Hybrid	96	22	11	5.41	8.57	6.24	3.52	4.41	3.57	2.17	1.84	11.17	69.8		
3	ZNS 802	ZNS 802	ZANSEED	Non-QPM Hybrid	92	22	12	5.71	9.18	6.07	3.88	4.51	2.50	1.19	1.37	12.45	70.0		
33	0240826	CZL089/CML441/CML442	CIMMYT	Non-QPM Hybrid	90	26	8	5.20	7.82	5.73	4.31	4.53	2.29	1.39	1.42	10.64	68.9		
13	0240826	CML312/CML444/CML489	CIMMYT	Non-QPM Hybrid	88	28	8	4.59	7.75	5.31	3.31	3.91	2.29	1.58	1.67	10.03	70.2		
18	0240703	CZL071/CZL072/CZL073	CIMMYT	Non-QPM Hybrid	101	19	10	5.75	8.91	6.40	3.93	4.88	3.10	1.89	1.92	10.86	69.5		
Entries with anthesis dates greater than 70 days																			
6	0240855	02C55	SEEDCO	Non-QPM Hybrid	116	12	15	6.76	12.38	8.58	4.83	6.69	3.06	1.55	1.20	13.34	73.0		
36	SC721	SC721	SEEDCO	Non-QPM Hybrid	95	21	13	6.17	9.37	5.99	3.86	4.24	2.72	1.39	1.81	11.26	70.6		
7	SC719	SC719	SEEDCO	Non-QPM Hybrid	99	21	13	6.25	8.41	5.89	3.34	5.47	2.13	2.07	1.45	11.36	72.1		
Maturity group average				103	18	13	6.39	10.05	6.85	6.14	4.01	5.47	2.64	1.67	1.48	11.99	71.9		
Mean	LSD (0.05)			100	20	10	5.59	8.65	6.14	3.88	4.87	3.00	2.04	1.85	10.58	68.6			
Min				83	12	8	4.39	7.40	4.84	2.65	4.83	6.69	1.78	1.19	2.82	0.5	65.3		
Max				116	29	15	6.88	12.38	8.58	4.83	6.69	2.73	2.62	13.86	73.0				
Nonsignificant Sites				29	29	29	4	7	4	5	2	1	3	2	1	29			
Heterality																			

ILHYB09: Results of evaluation of intermediate to late maturing hybrids from CIMMYT, Pannar, Seedco, and Zamseed across 29 sites in eastern and southern Africa, 2008/09.
Color Legend on page 3.

TABLE 4B

Entry	Name	Pedigree	Origin	Comments	Re/GY	Across	Rank	Plant Height	Ear Height	Ear Position	AGRONOMIC AND ADAPTIVE TRAITS						Plant Aspect		
											%	%	%	%	%	%			
											%	%	%	%	%	%			
Entries with anthesis dates between 65 and 66 days																			
23	CZB0815	CZL0713/CML440/CML443	CIMMYT	Non-QPM Hybrid	100	22	12	68.3	208.2	106.1	0.51	16.1	10.6	7.0	6.0	1.7	3.1	3.1	
29	CZB0821	CZL078/CML449/CML443	CIMMYT	Non-QPM Hybrid	96	24	11	68.0	223.6	106.5	0.48	16.4	14.4	4.3	6.4	1.2	2.2	2.8	
28	CZB0820	CZL078/CML312/CML440	CIMMYT	Non-QPM Hybrid	89	27	9	68.4	215.4	100.9	0.47	12.4	7.4	10.0	8.7	1.7	3.1	3.1	
Maturity group average				95	24	11	65.9	215.8	104.5	0.49	15.0	10.8	7.1	7.0	1.6	1.3	3.1	3.1	
Entries with anthesis dates between 67 and 68 days																			
37	CZB0829	CZL081/CML0812/CZL0813	CIMMYT	Non-QPM Hybrid	112	12	8	67.3	222.2	105.2	0.48	10.6	12.8	9.6	5.5	1.3	1.2	1.9	3.0
27	CZB0819	CZL03014/CML444/CZL00003	CIMMYT	Non-QPM Hybrid	108	16	9	67.6	227.4	110.0	0.51	12.5	8.4	3.4	4.3	1.3	2.2	3.3	
25	CZB0817	CZL0713/CML312/CML440	CIMMYT	Non-QPM Hybrid	105	18	11	67.1	218.2	109.3	0.51	11.6	10.7	4.9	5.6	1.5	2.2	2.9	
11	CZB054	CZL0713/CML449/CZL052	CIMMYT	Non-QPM Hybrid	103	18	12	67.2	212.8	102.0	0.50	24.5	14.6	4.0	6.3	1.2	1.9	2.9	
38	CZB0840	CZL0818/CZL00003/CML488	CIMMYT	Non-QPM Hybrid	105	19	11	68.1	204.9	103.1	0.51	11.4	6.9	6.6	4.5	1.7	1.5	2.5	
10	CZB052	CML319/CML312/CZL03007	CIMMYT	Non-QPM Hybrid	101	19	9	68.2	224.2	106.4	0.49	13.8	19.1	6.0	4.8	1.3	1.2	1.9	
35	CZB0827	CZL0713/CML312/CZL00001	CIMMYT	Non-QPM Hybrid	102	20	11	68.1	217.8	106.6	0.49	19.3	11.1	4.8	5.6	1.5	1.7	2.3	
30	CZB0822	CZL0713/CML449/CZL0619	CIMMYT	Non-QPM Hybrid	101	20	9	67.0	220.7	112.0	0.53	17.6	11.7	8.5	1.0	1.0	2.5	2.0	
17	CZB0631	CML444/CML395/CZL0619	CIMMYT	Non-QPM Hybrid	99	20	10	67.8	221.2	109.1	0.51	14.4	11.3	5.6	4.9	1.3	1.2	3.0	
22	CZB0813	CZL088/CML312/CZL00001	CIMMYT	Non-QPM Hybrid	99	21	9	68.4	223.1	106.1	0.49	13.5	8.6	13.8	3.5	1.3	1.2	1.8	
32	CZB0824	CZL089/CML312/CZL0440	CIMMYT	Non-QPM Hybrid	102	21	10	68.2	218.4	102.6	0.47	9.8	6.3	8.6	4.9	1.3	1.2	2.4	
15	CZB0623	CML444/CZL00003/CZL0314	CIMMYT	Non-QPM Hybrid	98	21	11	67.7	225.2	106.3	0.50	9.0	13.3	4.2	6.4	1.5	2.5	2.9	
1	FAN7M97	PAN	PANNAR	Non-QPM Hybrid	96	22	12	67.3	216.3	104.9	0.49	15.2	6.8	7.3	5.3	1.3	1.0	3.1	
21	CZB0812	CZL087/CZL00003/CML488	CIMMYT	Non-QPM Hybrid	98	23	10	66.7	215.3	106.1	0.50	17.8	10.0	9.9	4.5	1.7	1.5	2.1	
24	CZB0816	CZL089/CML312/CZL00001	CIMMYT	Non-QPM Hybrid	97	24	12	67.1	208.4	108.0	0.53	11.8	13.9	4.6	4.5	1.2	1.0	2.1	
26	CZB0818	CZL089/CML312/CZL0440	CIMMYT	Non-QPM Hybrid	97	24	10	68.4	213.5	101.5	0.49	12.9	12.9	9.8	4.6	1.3	2.2	2.4	
34	CZB0826	CZL089/CML440/CZL0445	CIMMYT	Various	89	28	9	68.2	212.3	106.1	0.52	11.1	11.4	6.6	4.1	1.0	1.9	2.5	
39	CZB0827	Local Check			83	29	10	68.1	213.2	102.1	0.49	10.5	12.8	3.7	5.8	1.3	1.3	2.8	
Maturity group average				100	21	10	67.7	217.5	106.0	0.50	13.7	11.3	6.8	5.2	1.4	1.3	2.1	2.9	3.3
Entries with anthesis dates between 69 and 70 days																			
4	ZNS623	ZNS623	ZAMSEED	Non-QPM Hybrid	106	13	12	68.7	240.2	124.0	0.53	8.8	6.2	3.8	5.9	1.2	1.0	2.4	3.3
20	CZB0713	CML489/CML444/CZL0617	CIMMYT	Non-QPM Hybrid	110	13	9	69.8	223.3	103.7	0.47	5.9	14.7	3.0	3.3	1.6	1.5	2.0	
9	CZB0408	CML444/CML385/CZL04007	CIMMYT	Non-QPM Hybrid	109	13	8	68.3	225.5	111.3	0.51	12.4	8.8	6.0	4.3	1.2	1.3	1.9	
31	CZB0823	CZL076/CZL0003/CML488	CIMMYT	Non-QPM Hybrid	109	13	10	68.8	225.9	106.2	0.48	11.5	12.6	2.7	3.8	1.2	1.0	2.0	
14	CZB0511	CML444/CML449/CZL054	CIMMYT	Non-QPM Hybrid	106	14	10	68.9	216.7	104.3	0.49	9.7	9.0	7.6	5.2	1.4	1.0	1.7	
16	CZB0625	CML385/CML444/CZL0617	CIMMYT	Non-QPM Hybrid	106	15	11	70.2	228.1	110.7	0.50	13.6	8.8	6.1	5.1	1.4	1.0	2.0	
19	CZB0709	CML489/CZL0706	CIMMYT	Non-QPM Hybrid	108	16	10	70.4	224.4	108.1	0.51	13.8	13.8	5.0	5.1	1.2	1.0	1.8	
5	SC641	SC641	SEEDCO	Non-QPM Hybrid	104	16	8	68.0	218.2	104.9	0.48	11.5	8.2	6.1	4.1	1.3	1.2	1.9	
12	CZB0565	CML319/CML449/CZL04006	CIMMYT	Non-QPM Hybrid	103	17	10	68.7	220.5	105.3	0.49	12.3	6.1	4.9	4.9	1.0	1.0	2.0	
2	ZNS632	ZNS632	ZAMSEED	Non-QPM Hybrid	95	21	12	68.6	238.0	116.3	0.51	11.5	5.5	10.9	5.0	1.3	1.0	2.2	
8	CZB0407	CML489/CML444/CZL04006	CIMMYT	Non-QPM Hybrid	96	22	11	69.8	217.9	105.4	0.49	16.5	7.5	4.0	6.4	1.2	1.0	2.3	
3	ZNS602	ZNS602	ZAMSEED	Non-QPM Hybrid	92	22	12	70.0	234.5	118.7	0.52	21.2	10.1	5.0	5.1	1.2	1.2	2.4	
33	CZB0825	CZL089/CML441/CZL0442	CIMMYT	Non-QPM Hybrid	90	26	8	68.9	204.3	101.6	0.50	10.1	7.3	4.4	3.0	1.3	1.0	2.0	
13	CZB0566	CML319/CML444/CZL0449	CIMMYT	Non-QPM Hybrid	88	28	8	70.2	218.4	106.9	0.51	13.3	11.5	4.5	3.7	1.2	1.3	2.2	
18	CZB073	CZL071/CZL072/CZL073	CIMMYT	Non-QPM Hybrid	88	28	8	68.8	211.0	99.5	0.48	11.6	6.9	21.4	7.7	1.3	1.2	2.9	
Maturity group average				101	19	10	69.5	223.1	108.5	0.50	12.2	9.3	6.6	4.9	1.3	1.1	2.1	2.9	3.3
Entries with anthesis dates greater than 70 days																			
6	SC605	SC605	SEEDCO	Non-QPM Hybrid	116	12	15	73.0	242.2	116.0	0.52	11.6	10.6	9.3	5.2	1.2	1.0	2.5	3.1
36	SC721	SC721	SEEDCO	Non-QPM Hybrid	95	21	13	70.6	235.5	116.5	0.51	12.4	6.4	8.0	5.0	1.3	1.0	2.6	3.2
7	SC719	SC719	SEEDCO	Non-QPM Hybrid	99	21	13	72.1	245.4	125.8	0.53	12.1	8.5	1.5	9.2	1.3	1.2	2.3	3.4
Maturity group average				103	18	13	71.9	241.0	121.6	0.52	12.0	8.5	13.1	6.3	1.5	1.1	2.5	3.1	
Mean				100	20	10	68.6	221.3	108.0	0.50	13.1	10.3	6.7	5.3	1.3	1.2	2.2	3.1	
LSD (0.05)				7	5	2	0.5	4.2	3.2	0.02	4.2	5.3	3.0	2.3	0.2	0.3	2.5	3.1	
Min				83	12	8	65.3	204.3	99.5	0.47	5.9	5.5	3.3	1.5	1.0	1.4	2.0	3.0	
Max				116	29	15	73.0	245.4	125.8	0.53	24.5	19.1	11.7	1.8	2.8	3.8	4.2	3.3	
NonSignificantSites				29	29	29	21	24	16	0.0	6	10	6	2	1	1	9	2	
Heritability				29	0.98	0.52	0.92	0.22	0.22	0.33	0.75	0.58	0.33	0.75	0.54	0.46	0.24	0.74	0.63

EPOPO9: Results of evaluation of early maturing OPVs from CIMMYT and ZAMIEED across 30 sites in eastern and southern Africa, 2008/09. Color Legend on page 3.

TABLE 5A

Entry Name	Pedigree	Origin	Comments	Across	Rank	ReGY	GRAIN YIELDS									
							Mid-Alt		Mid-Humid		Tropical Lowland		Managed Stress			
							E.Africa	A	B	Hot	Dry	Humid	D	E		
Entries with anthesis dates between 59 and 60 days																
16 VP0711	(VP047/DPV/09)F2	CIMMYT	Non-QPM OPV	100	21	10	4.74	6.16	5.02	3.89	4.37	2.06	2.57	2.19	60.0	
25 VP0735	VHTC06A-Syn	CIMMYT	Non-QPM OPV	98	21	10	5.29	6.34	5.38	3.55	4.00	2.22	2.32	2.00	60.2	
32 VP0822	(ZEWBc2F2/ZEWbC2F2)F2	CIMMYT	Non-QPM OPV	98	22	10	4.86	6.43	4.91	4.08	3.67	2.07	2.10	2.12	59.6	
31 VP077	(VP047/G/BENSeqC)F2	CIMMYT	Non-QPM OPV	96	24	11	4.03	6.52	4.67	3.72	3.47	2.17	2.52	1.96	59.0	
12 VP041	IP401#	CIMMYT	Non-QPM OPV	97	24	11	5.72	6.40	4.83	3.27	3.64	2.14	2.38	2.11	59.7	
11 VP05120	ZEWbC1F2/ZEWbC1F2P/DP401#	CIMMYT	Non-QPM OPV	94	25	9	5.83	6.20	4.92	3.29	3.64	2.15	2.12	1.63	59.8	
13 VP05181	[ZEWbC1F2/ZEWbC1F2]#	CIMMYT	Non-QPM OPV	91	26	8	5.46	6.33	4.98	3.42	3.81	1.87	1.91	1.72	59.6	
24 VP0734	VHTC06LNSyn	CIMMYT	Non-QPM OPV	89	28	10	4.42	5.58	5.08	3.84	3.40	2.37	2.05	1.69	59.9	
35 08R0EE01	[ECA-EEOPV-BULK/(MNESEA465/ZEWVA-SRF2b)]/ECA-EE-SYNTH2003[BCT1]#/[ZEWASH-IR+]#	CIMMYT	Non-QPM OPV	84	29	12	4.32	5.27	4.48	3.80	3.16	1.62	2.57	1.53	59.8	
33 ZN309	VP047	CIMMYT	Non-QPM OPV	86	30	7	4.04	5.87	4.79	3.25	3.53	1.88	1.87	1.52	59.6	
Maturity group average															59.6	
18 VP0717	(Syn01E2/V04/F2	CIMMYT	Non-QPM OPV	105	16	9	6.12	6.73	5.62	3.77	3.50	2.12	2.49	2.00	60.8	
20 VP0720	(VP047/03SADVF2	CIMMYT	Non-QPM OPV	106	17	9	5.69	7.24	5.54	4.15	4.35	2.14	1.97	2.11	61.7	
21 VP0728	VHTB06A-Syn	CIMMYT	Non-QPM OPV	103	17	7	5.44	6.64	6.02	3.77	4.27	1.91	2.64	1.99	61.5	
17 VP0715	(VP047/LaPostaSeqC)F2	CIMMYT	Non-QPM OPV	105	18	10	5.75	6.32	5.36	4.18	5.04	2.14	2.21	2.08	62.4	
34 ZH401	Syn01E2	CIMMYT	Non-QPM OPV	102	19	10	6.16	6.73	5.51	3.64	4.30	2.22	2.12	2.00	62.3	
23 VP0730	VHTA06DTSyn	CIMMYT	Non-QPM OPV	102	20	10	5.57	6.46	5.31	3.62	5.03	2.38	2.58	2.17	62.0	
30 VP0706	(VP046/G/BENSeqC)F2	CIMMYT	Non-QPM OPV	101	21	10	5.17	5.93	5.75	3.64	4.17	1.91	2.59	2.01	61.3	
100	18	9	5.70	6.58	5.59	3.83	4.38	2.12	3.70	4.06	2.00	2.09	2.05	61.7		
Maturity group average															61.7	
Entries with anthesis dates between 61 and 62 days															61.7	
18 VP0717	(Syn01E2/V04/F2	CIMMYT	Non-QPM OPV	116	11	9	7.04	8.14	5.81	4.19	4.69	1.88	2.24	2.50	64.3	
20 VP0720	(VP047/03SADVF2	CIMMYT	Non-QPM OPV	112	14	8	5.99	7.08	5.74	3.95	4.98	2.18	2.17	2.41	62.8	
21 VP0728	VHTB06A-Syn	CIMMYT	Non-QPM OPV	108	14	11	6.77	7.43	5.75	4.26	4.31	1.98	1.60	2.25	63.7	
17 VP0715	(VP047/LaPostaSeqC)F2	CIMMYT	Non-QPM OPV	105	18	10	6.52	7.41	6.30	4.36	4.14	2.06	2.12	2.56	63.8	
14 VP05191	Syn01E1	CIMMYT	Non-QPM OPV	110	15	10	6.18	6.47	5.59	4.13	3.92	2.08	2.13	1.65	63.5	
1 ZH421	ZM421##	CIMMYT	Non-QPM OPV	101	20	9	5.66	6.16	5.02	3.55	4.12	1.88	1.88	1.71	63.0	
3 ZN521	ZM521##	CIMMYT	Non-QPM OPV	94	24	8	5.52	6.68	4.35	3.27	3.34	2.03	2.49	1.46	63.0	
39 Local Check 2	Local Check 2	Various	Various	92	25	13	10	5.01	6.22	5.76	3.01	4.04	1.89	1.95	1.68	62.6
22 VP0729	VHTA06ASyn	CIMMYT	Non-QPM OPV	92	26	10	6.16	6.50	5.32	3.28	3.45	2.02	2.24	1.58	63.3	
38 Local Check 1	Local Check 1	Various	Various	84	27	12	10	6.09	6.90	5.51	3.70	4.06	2.00	2.09	63.3	
100	19	10	6.09	6.90	5.51	3.70	4.06	2.00	2.09	2.09	2.00	2.09	2.00	63.3		
Maturity group average															63.3	
Entries with anthesis dates between 63 and 64 days															64.3	
6 08SADVE	Eite07(BaJulk/#)Eite07(BaJulk/#)	CIMMYT	Non-QPM OPV	118	9	9	7.26	7.87	6.81	4.22	4.91	2.52	1.66	2.36	66.1	
2 ZN423	ZM423#	CIMMYT	Non-QPM OPV	119	10	8	6.97	8.13	6.32	4.66	4.84	2.30	2.54	2.54	65.6	
5 ZN525-FILT	07SADVF/#	CIMMYT	Non-QPM OPV	114	10	8	7.10	7.50	5.97	3.66	4.98	2.28	2.63	2.27	65.1	
14 VP05191	Syn01E1	CIMMYT	Non-QPM OPV	109	14	9	6.39	7.10	6.66	4.29	4.95	2.01	2.14	2.10	64.5	
4 ZH423	ZM423#	CIMMYT	Non-QPM OPV	106	14	9	6.92	7.24	6.00	3.47	4.52	2.20	2.45	1.98	65.1	
19 VP0719	(VP046/03SADVF2	CIMMYT	Non-QPM OPV	102	17	10	6.04	7.38	5.69	4.08	4.36	2.35	1.75	1.75	66.4	
10 08SADVE2	Advanced07(BaJulk/#)Advanced07(BaJulk/#)	CIMMYT	Non-QPM OPV	103	18	10	5.93	7.17	5.47	4.06	4.13	2.00	2.01	2.09	65.2	
28 VP0743	MO23W06ASyn	CIMMYT	Non-QPM OPV	103	19	9	6.58	6.73	5.64	3.62	4.01	2.03	2.08	2.15	65.5	
27 VP0741	(Obatalampi/WDC2SYNF2)WDC2SYNF2[WQ9TLWQBF2	QPM OPV	102	19	13	6.59	7.23	5.81	3.68	5.21	2.00	2.08	1.64	65.8		
37 SC513	SC513	SEEDCO	Hybrid Check	97	20	14	5.28	7.47	6.17	3.35	3.90	2.10	1.56	1.77	66.0	
36 07 ZAM Pop. 1	07 ZAM Pop. 1	ZAMSEED	Non-QPM OPV	88	27	10	5.26	6.70	5.41	3.22	3.30	2.18	1.76	1.46	65.3	
100	16	10	6.39	7.32	5.94	3.85	4.49	2.23	2.07	2.07	2.01	2.07	2.01	65.5		
Entries with anthesis dates greater than 66 days															65.5	
26 VP0739	(Obatalampi/TZLCOMP1SYNW-1/TZLCOMP1SYNW-1)WQ9TLWQBF2	CIMMYT	QPM OPV	97	21	10	5.51	7.01	6.17	3.96	4.09	1.98	1.98	1.77	66.6	
29 VP0745	VHTD06DTSyn	CIMMYT	Non-QPM OPV	87	31	8	5.40	6.17	4.67	3.26	3.55	1.81	1.83	1.20	67.4	
Maturity group average															67.0	
Mean							5.42	5.46	5.42	3.61	3.32	1.90	1.94	1.48	62.9	
LSD (0.05)							1.04	0.88	0.78	4.47	0.78	0.47	0.61	0.50	5.5	
Min							7	4.03	5.43	4.47	1.58	2.49	1.27	1.10	1.15	56.8
Max							14	7.26	8.97	6.91	3.64	5.26	2.44	2.72	2.54	67.4
NumSignificantSites							27	27	27	2	8	3	2	5	30	
Heritability							0.77	0.75	0.75	0.42	0.80	0.00	0.37	0.89	0.98	

EPOPO3: Results of evaluation of early maturing OPVs from CIMMYT and ZAMEED across 30 sites in eastern and southern Africa, 2008/09. Color Legend on page 3.

TABLE 5B

Entry	Name	Pedigree	Origin	Comments	Across		Avg	StdDev	Plant	Ear	Height	Position	AGRONOMIC AND ADAPTIVE TRAITS								
					%	Avg							Plant	Ear	Aspect						
Entries with anthesis dates between 59 and 60 days																					
16	VP0715	(VP041DTPWC)F2	CIMMYT	Non-QPM OPV	100	21	10	60.0	179.1	78.0	0.44	15.0	30.0	8.4	9.2	1.9	2.1	2.9	2.3	3.2	2.8
25	VP0735	VHTC6AgSyn	CIMMYT	Non-QPM OPV	98	21	10	60.2	184.0	78.1	0.41	9.0	44.1	5.0	13.0	1.7	2.0	3.2	1.7	3.2	2.9
32	VP082	(ZEWEBC2F2)EN(Ac2F2)F2	CIMMYT	Non-QPM OPV	98	22	10	58.6	184.8	80.0	0.43	13.2	29.2	8.8	8.1	1.8	2.6	3.2	2.2	3.1	3.3
31	VP077	(VP041G16BNSeqC4)F2	CIMMYT	Non-QPM OPV	96	24	11	58.0	175.8	77.4	0.43	16.0	22.7	8.8	8.1	1.8	2.6	3.2	2.7	3.6	2.6
12	VP041	VP041#	CIMMYT	Non-QPM OPV	97	24	11	58.7	186.7	81.4	0.43	16.5	14.4	9.2	6.9	1.4	2.7	3.2	2.4	3.2	3.2
11	VP05120	[P401, P402, E74C2F2]E74C2F2/EN(Bc1F2P1P401, P402, E74C2F2]E74C2F2	CIMMYT	Non-QPM OPV	94	25	9	59.8	185.2	81.4	0.44	13.1	33.9	3.4	12.7	1.7	2.5	3.0	2.5	3.1	3.2
13	VP05181	[ZEWBC1C2F2]E74C2F2	CIMMYT	Non-QPM OPV	91	26	8	59.6	181.0	77.7	0.44	14.1	7.0	8.4	7.9	1.6	2.2	3.3	3.3	3.1	3.3
24	VP0734	VHTC6AgSyn	CIMMYT	Non-QPM OPV	89	28	10	58.9	180.0	77.6	0.43	16.9	25.2	6.0	8.2	1.6	2.4	3.3	2.1	3.2	3.2
35	08IR0EE01	[ECA-EE-POP4]BULK (ANISECA485[ZEIN]-SRF2-B)ECA-EE-SYN12003[BC1]F1-[#EWA8R]R[B-#]	CIMMYT	Non-QPM OPV	84	29	12	58.8	182.6	79.0	0.45	18.8	26.4	5.4	9.2	2.0	3.1	2.8	2.8	3.4	3.2
33	ZM539	VP047	CIMMYT	Non-QPM OPV	86	30	7	58.6	174.5	74.7	0.43	15.6	18.9	7.0	9.1	1.8	1.9	2.8	1.8	3.1	3.2
Maturity group average																					
18	VP0717	(S9n)E2/EP041/F2	CIMMYT	Non-QPM OPV	105	16	9	60.8	192.3	87.0	0.47	14.6	25.2	5.2	4.9	1.5	2.3	3.0	2.0	2.9	2.9
20	VP0720	(VP041DTSAD)F2	CIMMYT	Non-QPM OPV	106	17	9	61.7	191.2	88.2	0.46	12.4	21.0	13.6	7.0	1.5	2.0	3.1	2.3	3.0	2.4
21	VP0728	VHTAg6AgSyn	CIMMYT	Non-QPM OPV	103	17	7	61.5	188.8	84.2	0.46	10.0	8.9	7.0	8.2	1.6	2.1	3.4	2.3	3.2	3.1
17	VP0715	(VP041DPostaSeqC4)F2	CIMMYT	Non-QPM OPV	105	18	10	62.4	183.7	82.2	0.43	12.5	15.0	14.3	8.2	1.8	2.1	3.4	2.1	3.1	2.6
34	ZM401	S9mE2	CIMMYT	Non-QPM OPV	102	19	10	62.3	196.5	85.7	0.45	13.4	26.6	9.9	5.6	1.3	2.5	3.2	1.9	3.1	3.3
23	VP0730	VHTAg6DTSyn	CIMMYT	Non-QPM OPV	102	20	10	62.0	183.4	85.2	0.46	13.0	29.3	5.7	9.1	1.4	2.4	3.0	2.1	3.2	3.1
30	VP076	(VP046G16BNSeqC4)F2	CIMMYT	Non-QPM OPV	103	18	9	61.7	188.8	85.4	0.46	12.7	22.4	9.2	6.5	1.5	2.3	3.2	2.2	3.1	2.9
Maturity group average																					
Entries with anthesis dates between 61 and 62 days																					
18	VP0717	(S9n)E2/EP041/F2	CIMMYT	Non-QPM OPV	105	16	9	60.8	191.2	88.2	0.46	12.4	21.0	13.6	7.0	1.5	2.0	3.1	2.3	3.0	2.4
20	VP0720	(VP041DTSAD)F2	CIMMYT	Non-QPM OPV	106	17	7	61.5	188.8	84.2	0.46	10.0	8.9	7.0	8.2	1.6	2.1	3.4	2.3	3.2	3.1
21	VP0728	VHTAg6AgSyn	CIMMYT	Non-QPM OPV	103	17	7	61.5	188.8	84.2	0.46	10.0	8.9	7.0	8.2	1.6	2.1	3.4	2.3	3.2	3.1
17	VP0715	(VP041DPostaSeqC4)F2	CIMMYT	Non-QPM OPV	105	18	10	62.4	183.7	82.2	0.43	12.5	15.0	14.3	8.2	1.8	2.1	3.4	2.1	3.1	2.6
34	ZM401	S9mE2	CIMMYT	Non-QPM OPV	102	19	10	62.3	196.5	85.7	0.45	13.4	26.6	9.9	5.6	1.3	2.5	3.2	1.9	3.1	3.3
23	VP0730	VHTAg6DTSyn	CIMMYT	Non-QPM OPV	101	20	10	62.0	183.4	85.2	0.46	13.0	29.3	5.7	9.1	1.4	2.4	3.0	2.1	3.2	3.1
30	VP076	(VP046G16BNSeqC4)F2	CIMMYT	Non-QPM OPV	103	18	9	61.7	188.8	85.4	0.46	12.7	22.4	9.2	6.5	1.5	2.3	3.2	2.2	3.1	2.9
Maturity group average																					
Entries with anthesis dates between 63 and 64 days																					
6	07SA0VE	(07SA0VA)TSDV	CIMMYT	Non-QPM OPV	116	11	9	64.3	185.9	82.6	0.46	9.4	23.1	8.9	7.6	1.3	1.8	3.1	2.0	2.7	2.8
5	ZM52E-F-LINT	2M242#	CIMMYT	Non-QPM OPV	108	14	11	63.7	193.4	88.7	0.47	8.9	60	13.4	3.1	2.2	3.1	2.0	2.9	2.8	
2	ZM523	2M242#	CIMMYT	Non-QPM OPV	112	14	8	63.8	195.7	89.2	0.45	15.8	26.6	6.5	5.4	1.4	2.5	3.2	2.5	2.9	2.6
14	VP07191	S9mE2	CIMMYT	Non-QPM OPV	110	15	10	63.8	194.1	89.9	0.48	11.3	16.8	4.8	7.8	1.8	2.1	2.7	2.1	2.8	2.7
1	ZM421	2M242#	CIMMYT	Non-QPM OPV	101	20	9	63.5	195.2	91.8	0.48	11.3	27.1	7.8	6.9	1.4	2.3	2.8	2.3	3.0	2.8
3	ZM521	2M521#	CIMMYT	Non-QPM OPV	94	24	8	63.0	193.5	88.9	0.47	13.1	17.2	10.5	9.3	1.4	2.2	2.8	2.6	3.0	2.6
39	Local Check 2	Various	CIMMYT	Non-QPM OPV	92	25	13	63.0	193.4	92.1	0.47	12.2	18.9	5.5	10.1	1.8	2.2	2.9	2.4	3.1	2.6
22	VP0729	VHTAg6AgSyn	CIMMYT	Non-QPM OPV	92	26	10	62.6	183.9	86.6	0.48	10.8	16.3	5.8	11.1	1.4	2.4	3.2	1.9	3.3	3.2
38	Local Check 1	Various	CIMMYT	Non-QPM OPV	84	27	12	63.3	188.1	90.0	0.47	10.6	16.9	5.9	16.7	1.7	2.1	3.1	2.3	2.9	2.9
36	07ZAM1Pop_1	07ZAM1Pop_1	ZAMSEED	Non-QPM OPV	88	27	10	65.3	195.6	92.9	0.49	17.4	12.3	4.7	15.8	1.5	2.8	3.5	2.1	3.3	2.8
Maturity group average																					
9	08SA0VE1	E1BA7BabuLk#E1BabuLk#	CIMMYT	Non-QPM OPV	118	9	9	65.6	190.7	101.1	0.50	11.3	14.3	3.6	9.7	1.1	2.1	3.0	2.0	2.6	2.7
8	07SA0VE3	(07SA0VA)TSDV	CIMMYT	Non-QPM OPV	119	10	9	65.1	196.4	89.4	0.48	10.4	14.1	7.6	10.9	1.2	2.2	2.9	1.9	2.9	2.6
7	07SA0VE2	(07SA0VA)TSDV	CIMMYT	Non-QPM OPV	114	10	8	65.1	195.6	89.1	0.48	10.5	24.0	11.1	13.7	1.2	1.8	2.9	1.9	2.9	2.6
15	VP0710	(VP040DTPWC)F2	CIMMYT	Non-QPM OPV	109	14	9	64.5	197.6	95.4	0.49	11.8	21.4	9.2	8.2	1.8	2.5	2.9	2.7	3.3	2.9
4	ZM523	2M523#	CIMMYT	Non-QPM OPV	106	14	9	65.1	193.7	88.6	0.48	8.6	15.4	7.1	8.8	1.5	2.2	3.1	1.7	2.9	3.0
19	VP0719	(VP040DTSAD)F2	CIMMYT	Non-QPM OPV	102	17	10	65.4	190.3	107.7	0.49	11.5	13.3	3.2	10.0	1.2	2.4	3.2	2.3	3.0	3.0
10	08SA0VE2	Advanced07BabuLk#Advanced07BabuLk#	CIMMYT	Non-QPM OPV	103	18	10	65.2	185.4	88.6	0.48	7.3	17.5	4.8	9.3	1.4	2.0	2.9	2.2	2.7	2.8
28	VP0743	MO230H6AgSyn	CIMMYT	Non-QPM OPV	103	19	9	65.5	195.6	87.2	0.45	13.3	18.1	6.5	10.7	1.2	2.1	2.4	3.2	2.8	3.5
27	VP0741	(ObatalpaWDC2SYNF2)S9STLWOBjF2	CIMMYT	Non-QPM OPV	102	19	13	65.8	198.0	93.2	0.49	15.9	24.7	3.4	8.6	1.6	3.1	2.8	2.8	3.2	3.3
37	SC513	SEEDCO	CIMMYT	Hybrid Check	97	20	14	65.0	201.1	98.0	0.49	15.8	13.8	8.2	21.4	1.2	1.7	2.7	1.7	3.5	3.5
36	07ZAM1Pop_1	07ZAM1Pop_1	ZAMSEED	Non-QPM OPV	106	16	10	65.5	197.2	93.4	0.48	12.2	17.2	6.4	10.8	1.3	2.2	3.0	2.5	3.0	2.9
Entries with anthesis dates greater than 66 days																					
29	VP0745	VHTD0TSyn	CIMMYT	Non-QPM OPV	77	31	8	67.4	191.1	88.1	0.46	10.8	14.7	7.3	6.4	1.8	2.0	2.6	2.		

ILPOP09: Results of evaluation of intermediate to late maturing OPVs from CIMMYT, AFGRI, Zamseed and DRI-Malawi across 27 sites in eastern and southern Africa, 2008/09. Color Legend on page 3.

TABLE 6A

Entry Name	Pedigree	Origin	Comments	Relgy	Across	Rank	% Avg	StdDev	GRAIN YIELDS										Anth. Date		
									Mid-Alt E. Africa		Mid-Alt. Warm		Mid Alt. Humid		Lowland Tropical		Managed Stress				
									A	B	C	D	Humid	Dry	Drought	Low N	Low pH	MSV			
Entries with anthesis dates between 66 and 67 days																					
20	VPO86	VHTDEF07Syn	CIMMYT	Non-QPM OPV	122	7	6	6.53	6.84	6.29	4.03	4.88	2.73	2.14	1.90	1.70	9.47	65.8			
21	05SADV1	05SADV1	CIMMYT	Non-QPM OPV	113	8	5	6.90	6.80	6.58	3.77	4.67	1.67	1.74	1.68	1.89	9.18	67.0			
10	ZM625	ZM625###	CIMMYT	Non-QPM OPV	109	10	5	6.02	6.73	6.57	3.29	4.18	2.09	1.56	1.60	1.79	11.46	66.9			
15	07WEEVIL	(07WEEVILA/07WEEVLB)##	CIMMYT	Weevil Res. OPV	104	12	6	6.12	6.55	5.36	2.59	4.34	1.97	1.64	1.61	2.02	8.65	66.6			
19	VPO85	VHTBC07QSyn	CIMMYT	QPM OPV	102	12	6	6.88	6.34	5.79	3.03	4.58	2.00	1.51	1.43	1.17	6.03	67.2			
24	Local Check	Local Check	Various	Various	96	15	7	6.65	6.19	5.54	2.37	4.30	1.93	1.14	1.25	1.48	5.67	66.4			
2	Chitedze 2	Chitedze 2	Malawi	Non-QPM OPV	96	15	5	6.33	6.15	5.72	2.98	3.67	1.68	1.54	1.36	1.15	5.44	66.2			
Maturity group average						106	11	6	6.49	6.51	5.98	3.15	4.37	2.01	1.61	1.55	1.60	7.98	66.6		
Entries with anthesis dates between 68 and 69 days																					
14	07SADV1	(07SADVL07TSADVLB)##	CIMMYT	Non-QPM OPV	115	7	5	6.55	7.19	6.19	3.35	4.84	2.82	1.57	1.77	1.18	9.61	67.6			
4	07 ZAM Pop. 2	07 ZAM Pop. 2	ZAMSEED	Non-QPM OPV	109	9	5	6.51	6.93	6.81	3.40	4.67	2.40	1.24	1.53	1.43	9.67	67.7			
13	04SADV1##B(Bird)####	04SADV1##B(Bird)####	CIMMYT	Non-QPM OPV	109	9	5	6.80	7.00	6.61	2.99	4.70	2.27	1.24	1.77	1.64	9.36	67.9			
22	08SADV1	#Advanced(B(Bird)###	CIMMYT	Non-QPM OPV	108	9	7	6.34	6.92	6.65	3.38	4.01	2.35	1.18	1.67	1.88	10.06	67.7			
3	Chitedze 5	Chitedze 5	Malawi	Non-QPM OPV	107	11	5	6.13	6.80	6.46	3.22	4.54	2.34	1.45	1.46	1.84	5.99	67.6			
9	ZM623	ZM623#	CIMMYT	Non-QPM OPV	104	11	6	6.54	6.25	6.48	2.91	4.72	1.89	1.47	1.35	2.13	9.19	68.5			
12	ZM721####	ZM721####	CIMMYT	Non-QPM OPV	100	12	6	6.41	6.34	6.30	2.41	4.86	1.91	1.37	1.67	1.46	8.42	67.7			
7	AFRIC1	#Advanced(B(Bird)###	AFRIC1	Non-QPM OPV	95	13	8	5.61	7.05	6.08	3.10	3.46	2.18	1.26	1.26	0.93	8.72	67.7			
1	UG2	UG2	Malawi	Non-QPM OPV	102	13	6	6.66	5.91	5.98	2.99	4.61	2.49	1.11	1.62	1.89	5.73	68.4			
8	ZM621	ZM621F1	CIMMYT	Non-QPM OPV	102	13	6	5.85	6.42	6.12	3.56	4.33	2.07	1.34	1.55	1.11	7.65	67.8			
11	ZM627	03SADV1####	CIMMYT	Non-QPM OPV	98	14	5	6.13	6.10	5.82	2.86	5.09	1.51	1.27	1.57	1.73	7.32	67.8			
16	VPO74	QSyn074	CIMMYT	QPM OPV	89	18	4	6.35	5.65	5.78	2.67	3.68	1.59	0.90	1.46	1.07	8.54	68.9			
17	VPO72	QSyn072	CIMMYT	QPM OPV	85	19	5	5.03	5.52	4.92	1.80	4.05	1.71	1.58	1.08	1.41	8.38	68.1			
Maturity group average						102	12	6	6.22	6.47	6.17	2.97	4.43	2.10	1.31	1.52	1.51	8.36	68.0		
Entries with anthesis dates greater than 69 days																					
23	08SADV1_	L1661((BABIBURK)###	CIMMYT	Non-QPM OPV	110	9	6	7.55	6.84	6.13	2.93	4.89	2.17	1.53	1.28	1.88	9.51	69.5			
5	07 ZAM Pop. 3	#Advanced(B(Bird)###	ZAMSEED	Non-QPM OPV	96	13	7	6.70	7.02	6.17	2.99	4.23	1.63	0.72	1.34	1.04	8.51	72.2			
6	07 ZAM Pop. 4	07 ZAM Pop. 4	ZAMSEED	Non-QPM OPV	86	17	6	4.44	6.10	5.64	3.21	3.58	1.67	0.25	1.18	1.19	9.36	71.0			
18	VPO71	QSyn071	CIMMYT	QPM OPV	43	24	1	3.03	4.03	3.03	1.32	1.63	0.82	-0.09	0.43	0.49	5.91	74.4			
Maturity group average						84	16	5	5.43	5.99	5.24	2.61	3.58	1.57	0.60	1.06	1.15	8.32	71.8		
Mean						100	12	6	6.17	6.40	5.96	2.97	4.27	1.98	1.28	1.45	1.48	8.24	68.2		
LSD (0.05)						15	4	1	0.80	0.88	0.69	0.74	0.63	0.52	0.53	0.32	0.79	2.13	0.5		
Min						43	7	1	3.03	4.03	3.03	1.32	1.63	0.82	-0.09	0.43	0.49	5.44	65.8		
Max						122	24	8	7.55	7.19	6.81	4.03	5.09	2.73	2.14	1.90	2.13	11.46	74.4		
NumSignificantSites						25	25	3	6	3	3	2	2	2	1	1	1	27			
Heterogeneity																					

IPOPO9: Results of evaluation of intermediate to late maturing OPVs from CIMMYT, AFGRI, Zamseed and DRI-Malawi across 27 sites in eastern and southern Africa, 2008/09. Color Legend on page 3.

TABLE 6B

Entry Name	Pedigree	Origin	Comments	RelG%		Across Rank	Plant Date	Plant Height cm	Ear Height cm	Ear cm	Agronomic and Adaptive Traits									
				%	Avg						Lodging Root %	Husk Cover %	Ear Rot %	Glossy GLS %	Ear E.turc %	Grain Text %	MSV 1-5	Plant Aspect 1-5		
Entries with anthesis dates between 66 and 67 days																				
20 VP86	VHT07EFU75Syn	CIMMYT	Non-QPM OPV	122	7	6	65.8	195.5	82.9	0.45	12.3	142	6.8	2.2	22	3.1	2.0	2.6	3.0	
21 05SAADV1	05SAADV1	CIMMYT	Non-QPM OPV	113	8	5	67.0	192.8	85.4	0.48	7.4	7.1	13.1	5.2	2.1	2.7	3.1	2.2	2.7	2.8
10 ZM625	ZM625-#-##	CIMMYT	Non-QPM OPV	109	10	5	66.9	204.0	93.9	0.51	8.7	12.4	6.9	10.2	1.8	2.1	3.3	1.4	2.9	3.5
15 07WEEVIL	(07WEEVIL)A07WEEVILB) #	Weevil Res OPV	CIMMYT	104	12	6	66.6	197.9	81.7	0.44	12.7	10.9	21.2	3.7	1.8	2.2	2.8	2.0	2.8	2.7
19 VP85	VHTB07QSyn	QPM OPV	CIMMYT	102	12	6	67.2	201.3	82.1	0.45	8.4	11.4	12.3	10.7	2.9	2.2	2.9	2.8	2.9	2.6
24 Local Check	Local Check	Various	Various	96	15	7	66.4	200.1	91.4	0.48	5.7	12.5	6.1	5.0	1.8	2.7	3.7	3.2	2.6	3.0
2 Chitedze 2	Chitedze 2	Malawi	Non-QPM OPV	96	15	5	66.2	186.7	79.6	0.45	8.5	10.4	10.6	6.8	2.0	2.6	3.3	3.2	2.8	3.2
Maturity group average				106	11	6	66.6	196.9	85.3	0.47	9.1	11.3	11.0	6.3	2.1	2.4	3.2	2.4	2.8	3.0
Entries with anthesis dates between 68 and 69 days																				
14 07SAADV1	(07SAADV1)A07SAADV1B) #	CIMMYT	Non-QPM OPV	115	7	5	67.6	197.7	85.0	0.47	10.2	9.4	8.3	6.1	1.8	1.7	2.9	2.0	2.6	2.9
4 07 ZAM Pop. 2	07 ZAM Pop. 2	ZAMSEED	Non-QPM OPV	109	9	5	67.7	216.0	99.5	0.52	5.8	7.1	7.7	4.6	1.8	2.9	3.3	1.8	2.8	3.1
13 ZM725	04SAADV1-#-B(Brd)-#-#	CIMMYT	Non-QPM OPV	109	9	5	67.9	204.3	92.9	0.49	8.1	10.7	6.4	3.0	2.0	2.4	3.4	2.4	2.6	3.2
22 05SAADV1	Elite07(BaBuLk) #/Advanced(BaBuLk) #/#	CIMMYT	Non-QPM OPV	108	9	7	67.7	197.0	84.2	0.47	6.7	11.1	6.9	3.9	2.1	2.0	2.7	2.0	2.7	3.2
3 Chitedze 5	Chitedze 5	Malawi	Non-QPM OPV	107	11	5	67.6	202.3	87.2	0.46	10.3	13.0	12.2	7.4	2.2	2.4	3.1	2.9	2.8	3.3
9 ZM623	ZM623 #	CIMMYT	Non-QPM OPV	104	11	6	68.5	198.3	87.9	0.48	10.4	9.4	6.7	8.8	2.1	1.8	3.4	2.4	2.7	3.2
12 ZM721	ZM721-#-#-#	CIMMYT	Non-QPM OPV	100	12	6	67.7	196.6	89.9	0.49	8.8	9.1	6.2	6.7	1.9	2.2	3.2	2.0	2.8	2.9
7 AFRIC1	AFRIC1	AFGR1	Non-QPM OPV	95	13	8	67.7	202.4	90.8	0.49	5.0	17.4	8.4	7.8	1.9	2.0	3.8	2.0	3.0	3.2
1 UG2	UG2	Malawi	Non-QPM OPV	102	13	6	68.4	196.0	88.9	0.50	6.4	15.8	14.8	5.3	2.6	2.0	3.2	2.8	2.9	3.3
8 ZM621	ZM621F1	CIMMYT	Non-QPM OPV	102	13	6	67.8	204.3	85.9	0.47	6.6	17.4	7.5	6.7	2.2	2.4	3.5	2.0	2.8	3.3
11 ZM627	03SAADV1###	CIMMYT	Non-QPM OPV	98	14	5	67.8	190.8	85.0	0.47	11.4	8.4	6.7	5.3	2.0	2.3	3.2	2.5	2.7	2.9
16 VP074	QSyn074	QPM OPV	CIMMYT	89	18	4	68.9	199.8	87.9	0.47	6.3	10.1	14.5	10.5	1.6	2.0	2.5	2.5	2.8	3.0
17 VP072	QSyn072	QPM OPV	CIMMYT	85	19	5	68.1	196.4	86.3	0.47	14.4	12.2	8.2	5.1	2.2	1.6	2.0	2.3	2.7	3.3
Maturity group average				102	12	6	68.0	200.1	88.6	0.48	8.5	11.6	8.8	5.8	2.0	2.1	3.1	2.3	2.8	3.1
Entries with anthesis dates greater than 69 days																				
23 05SAADV1	Elite07(BaBuLk) #/AdvancedA07(BaBuLk) #/#	CIMMYT	Non-QPM OPV	110	9	6	69.5	209.6	95.2	0.48	9.0	9.1	5.5	4.9	1.8	2.4	3.4	1.9	2.7	3.2
5 07 ZAM Pop. 3	07 ZAM Pop. 3	ZAMSEED	Non-QPM OPV	96	13	7	72.2	221.0	105.3	0.52	12.6	5.8	5.5	8.2	1.9	2.5	3.1	2.1	2.7	3.2
6 07 ZAM Pop. 4	07 ZAM Pop. 4	ZAMSEED	Non-QPM OPV	86	17	6	71.0	206.9	95.8	0.51	9.9	7.4	7.9	10.2	2.1	1.9	3.3	2.2	3.1	3.5
18 VP071	QSyn071	CIMMYT	QPM OPV	43	24	1	74.4	187.5	83.5	0.50	28.9	15.9	4.2	17.0	2.4	2.1	2.2	1.4	3.3	3.8
Maturity group average				84	16	5	71.8	206.2	94.9	0.50	15.1	9.6	5.8	10.1	2.0	2.2	3.0	1.9	2.9	3.4
Mean				100	12	6	68.2	200.2	88.7	0.48	9.8	11.2	9.0	6.6	2.1	2.2	3.1	2.3	2.8	3.1
LSD (0.05)				15	4	1	0.5	5.0	4.1	0.02	4.9	5.5	4.0	6.3	0.5	0.2	0.7	0.2	0.4	0.4
Min				43	7	1	65.8	186.7	79.6	0.44	5.0	5.8	4.2	2.2	1.6	2.0	1.4	2.6	2.6	2.6
Max				122	24	8	74.4	221.0	105.3	0.52	28.9	17.4	17.0	21.2	2.9	3.8	3.2	3.3	3.8	3.8
NumSignificantSites				25	25	25	27	18	8	5	3	8	5	3	7	1	11	4	4	4
Herdability																				

6. INDIVIDUAL SITE RESULTS

EIHYB09

EIHYB09: Results of evaluation of early to intermediate maturing hybrids from CIMMYT, Pannar, Seedco, Pioneer, AFGRI and DR&SS-Zimbabwe across 37 sites in eastern and southern Africa, 2008/09

TABLE 3C

Entry	Name	Pedigree	Origin	Mid-Altitude East Africa Environments																	
				Across			Across			Elgon Downs			Bumula Ken			Melkasa Eth			Embu Ken		
				RelGY	%	Avg	Rank	GrainYield	t/ha	#	t/ha	RankNo	GrainYield	t/ha	#	t/ha	RankNo	GrainYield	t/ha	#	t/ha
Entries with anthesis dates between 58 and 60 days																					
26	CZH071	CZL04008//CZL04009//VP05188	CIMMYT	82	48	16	2.90	40	2.80	17	2.14	42	2.62	49	4.07						
36	CZH0741	CZL0721//CZL0723//CZL0722	CIMMYT	78	49	18	3.44	33	2.33	42	3.13	10	3.35	31	5.08	59					
37	CZH0742	CZL0721//CZL0724//CZL0722	CIMMYT	75	53	12	3.14	38	1.76	63	1.96	52	3.66	16	5.27	58					
38	CZH0743	CZL0723//CZL0724//CZL0722	CIMMYT	86	44	14	3.68	33	2.05	53	1.97	51	4.23	7	5.83	53					
35	CZH0739	CZL0723//CZL0719//CZL0722	CIMMYT	82	47	16	3.24	38	2.08	52	1.92	55	3.07	41	5.66	55					
33	CZH0736	CZL04008//CZL0719//CZL0717//CZL0718	CIMMYT	86	44	17	3.44	35	2.43	35	1.81	61	3.74	15	5.96	52					
47	CZH088	CML505//CML509//CZL085	CIMMYT	84	47	14	2.73	43	1.97	57	1.84	56	3.49	26	3.62	62					
Maturity group average				82	47	15	3	37	2.20	46	2.08	47	3.45	26	5.07	57					
Entries with anthesis dates between 61 and 63 days																					
42	CZH083	CML508//CML507//CZL0723	CIMMYT	85	47	12	3.62	34	2.46	32	2.73	24	3.58	20	5.58	56					
34	CZH0737	CZL0717//CZL0718//CZL0523//CZL0720	CIMMYT	96	34	18	3.82	29	2.59	27	3.42	4	2.73	46	6.57	44					
32	CZH0735	CZL0717//CZL0718//CML505//CML509	CIMMYT	93	37	18	3.59	35	3.23	10	2.36	35	3.50	25	5.41	57					
49	CZH0810	CZL03014//CZL03021//CZL04002	CIMMYT	94	38	17	3.75	32	2.33	41	2.64	28	2.52	52	7.37	33					
50	CZH0811	CML444//CML395//CZL086	CIMMYT	96	36	14	3.90	29	3.37	8	2.43	34	3.42	28	6.52	48					
Maturity group average				93	38	16	4	32	2.80	24	2.71	25	3.15	34	6.29	48					
Entries with anthesis dates between 64 and 66 days																					
48	CZH089	CZL03014//CML442//CZL04003	CIMMYT	96	36	15	3.57	35	2.10	50	3.18	8	2.73	45	6.54	47					
31	CZH0734	CZL03014//CML442//CZL04002	CIMMYT	94	36	14	3.95	33	2.64	25	1.72	59	3.84	12	8.18	23					
40	CZH081	CML445//CML504//CML505	CIMMYT	97	35	16	4.37	25	2.91	14	3.05	12	4.72	3	7.26	35					
46	CZH087	CZL0613//CZL063//CZL084	CIMMYT	100	33	14	3.76	35	2.39	37	2.19	41	3.30	33	7.34	34					
52	CZH0831	CZL0619//CZL0003//CML498	CIMMYT	108	26	15	4.13	26	2.66	23	3.23	6	2.79	44	7.37	32					
20	CZH0526	CML312//CML395//CZL0521	CIMMYT	107	28	17	4.11	31	2.35	40	2.82	19	1.86	60	8.43	19					
61	Local Check 1	Local Check 1	Various	92	41	18	3.37	42	2.03	55	2.32	38	2.29	56	6.56	45					
51	CZH0830	CZL0614//CZL0003//CML498	CIMMYT	108	26	16	3.54	36	2.37	38	2.20	40	3.85	11	5.81	54					
39	CZH0746	CZL0713//CZL0707//CZL03014	CIMMYT	110	24	17	4.57	25	3.23	9	2.32	36	3.38	30	9.24	8					
2	PAN 53	PAN 53	PANNAR	115	19	16	3.85	37	1.84	61	2.90	17	1.48	63	9.64	5					
24	CZH0615	CZL00003//CML488//CZL03014	CIMMYT	105	27	16	4.37	28	1.96	58	2.75	21	3.26	36	8.69	14					
41	CZH082	CML202//CML504//CZL081	CIMMYT	101	32	14	3.60	37	3.49	6	1.77	57	3.05	42	7.03	37					
Maturity group average				103	30	16	4	33	2.50	35	2.54	30	3.04	36	7.67	29					
Entries with anthesis dates between 67 and 69 days																					
27	CZH0718	CZL99013//CZL0709//CML507	CIMMYT	90	40	18	3.66	35	2.19	47	3.00	13	2.26	57	6.72	43					
60	CZH0839	CZL0817//CML441//CML442	CIMMYT	109	22	15	4.74	19	2.82	16	2.93	16	4.38	5	8.51	16					
15	CZH04002	CML312//CML442//CZL04002	CIMMYT	95	36	17	3.79	33	1.89	60	2.70	27	3.50	24	7.38	31					
10	SC533	SC533	SEEDCO	106	28	18	4.17	27	2.78	18	2.85	18	3.64	17	8.23	22					
21	CZH0530	CML312//CML504//CML488	CIMMYT	108	26	14	3.46	41	2.73	22	1.60	62	3.47	27	6.80	42					
62	Local Check 2	Local Check 2	Various	87	40	19	4.47	21	2.48	30	3.20	7	3.55	21	8.68	15					
19	CZH0524	CML395//CZL0520//CZL0009	CIMMYT	112	21	11	4.18	27	3.19	11	2.04	47	3.80	14	7.76	27					
3	PAN 63	PAN 63	PANNAR	98	31	20	5.07	25	2.23	45	2.10	45	5.35	2	10.55	1					
63	Local Check 3	Local Check 3	Various	95	34	20	2.94	41	1.82	62	2.73	26	3.21	37	3.60	63					
54	CZH0833	CZL0816//CML444//CZL0003	CIMMYT	100	32	18	4.30	24	3.53	4	2.94	14	3.51	23	7.25	36					
4	ZMS 554	ZMS 554	ZAMSEED	106	25	18	3.76	35	2.26	44	1.93	54	3.07	40	7.90	25					
11	04C336	04C336	SEEDCO	111	22	20	4.83	20	2.75	20	3.42	3	3.84	13	9.34	7					
44	CZH0895	CZL0613//CML511//CML181	CIMMYT	102	31	15	3.72	34	3.85	2	2.01	48	1.85	61	7.72	28					
12	X6C461W	X6C461W	PIONEER	107	24	17	3.49	37	3.38	7	1.99	50	2.61	50	6.48	49					
14	CZH04012	CZL04008//CZL04009//CZL0722	CIMMYT	85	44	19	2.99	42	2.93	13	1.29	63	3.15	38	4.45	60					
43	CZH084	CZL0802//CML511//CML181	CIMMYT	101	32	12	3.81	33	2.48	31	2.10	44	2.32	54	8.50	17					
28	CZH0720	CZL0710//CZL0711//CZL02012	CIMMYT	109	28	17	3.56	38	2.15	49	2.01	49	3.41	29	6.37	51					
58	CZH0837	CZL0814//CML444//CZL0003	CIMMYT	113	21	15	4.04	33	2.65	24	2.45	33	2.72	47	8.25	21					
8	013WH30	013WH30	DR&S-Zim	94	35	16	3.90	29	2.77	19	2.58	31	2.64	48	6.81	41					
25	CZH0616	CML312//CML443//CZL0610	CIMMYT	110	23	14	4.38	24	2.44	34	2.81	20	3.61	19	8.44	18					
22	CZH0536	CZL0517//CZL04021//CML181	CIMMYT	101	31	13	3.71	34	1.90	59	2.60	30	3.20	58	7.80	26					
7	013WH11	013WH11	DR&S-Zim	94	36	19	3.77	37	2.51	28	1.76	58	4.07	9	6.56	45					
13	CZH01088	CML443//CML444//CZL0003	CIMMYT	102	30	19	3.62	35	2.22	46	3.07	11	2.32	55	6.89	39					
57	CZH0836	CZL0814//CML489//CML444	CIMMYT	117	18	16	5.25	19	3.51	5	2.73	25	5.38	1	9.92	3					
17	CZH04032	CML181//CZL01005//CML511	CIMMYT	109	26	17	4.60	22	2.90	15	3.31	5	2.96	43	9.43	6					
1	PAN 35	PAN 35	PANNAR	119	18	15	4.86	17	2.63	26	4.00	1	3.54	22	10.07	2					
30	CZH0728	CML312//CML443//CZL0713	CIMMYT	110	24	16	5.12	18	3.87	1	3.42	2	3.98	10	8.98	10					
9	SC513	SC513	SEEDCO	86	45	15	3.88	33	2.18	48	2.49	32	3.27	34	7.48	30					
53	CZH0832	CZL0815//CML512//CZL0001																			

EIHYB09: Results of evaluation of early to intermediate maturing hybrids from CIMMYT, Pannar, Seedco, Pioneer, AFGRI and DR&SS-Zimbabwe across 37 sites in eastern and southern Africa, 2008/09

TABLE 3D

Mid-Altitude Humid Warm (A) Environments																		
Entry	Name	Pedigree	Origin	Across RelGY			Across			Baka Mal			Chitedze Mal			Kasapa Dem		
				%	Avg	StdDev	t/ha	#	t/ha	#	t/ha	#	t/ha	#	t/ha	#	t/ha	#
Entries with anthesis dates between 58 and 60 days																		
26	CZH071	CZL04008/CZL04009/VP05188	CIMMYT	82	48	16	4.92	44	5.47	18	4.99	49	3.64	46	4.40	49		
36	CZH0741	CZL0721/CZL0723/CZL0722	CIMMYT	78	49	18	4.63	47	4.05	47	3.50	63	4.51	5	4.11	58		
37	CZH0742	CZL0721/CZL0724/CZL0722	CIMMYT	75	53	12	4.34	52	3.51	57	4.33	59	3.18	59	3.48	62		
38	CZH0743	CZL0723/CZL0724/CZL0722	CIMMYT	86	44	14	4.72	44	4.31	43	4.86	51	4.19	19	5.64	14		
35	CZH0739	CZL0723/CZL0719/CZL0722	CIMMYT	82	47	16	5.05	45	5.48	17	4.22	60	4.21	15	4.35	51		
33	CZH0736	CZL04008/CZL0719/CZL0717/CZL0718	CIMMYT	86	44	17	4.83	46	4.03	48	4.33	58	3.74	43	4.72	41		
47	CZH088	CML505/CML509/CZL085	CIMMYT	84	47	14	5.18	46	6.80	4	4.67	55	2.82	62	5.56	16		
Maturity group average				82	47	15	5	46	4.81	33	4.42	56	3.76	36	4.61	42		
Entries with anthesis dates between 61 and 63 days																		
42	CZH083	CML508/CML507/CZL0723	CIMMYT	85	47	12	5.26	43	5.35	21	4.56	57	4.15	25	4.88	35		
34	CZH0737	CZL0717/CZL0718/CZL0523/CZL0720	CIMMYT	96	34	18	5.67	35	5.23	23	5.53	39	4.64	4	6.27	2		
32	CZH0735	CZL0717/CZL0718/CML505/CML509	CIMMYT	93	37	18	5.53	39	4.07	46	3.56	62	4.11	29	4.92	34		
49	CZH0810	CZL03014/CZL03021//CZL04002	CIMMYT	94	38	17	5.47	41	3.75	53	5.07	48	4.06	31	4.40	48		
50	CZH0811	CML444/CML395/CZL086	CIMMYT	96	36	14	5.56	42	5.00	29	4.76	54	3.33	56	4.26	53		
Maturity group average				93	38	16	5	40	4.68	34	4.70	52	4.06	29	4.95	34		
Entries with anthesis dates between 64 and 66 days																		
48	CZH089	CZL03014/CML442/CZL04003	CIMMYT	96	36	15	5.85	36	5.24	22	5.87	30	4.45	7	4.76	39		
31	CZH0734	CZL03014/CML442/CZL04002	CIMMYT	94	36	14	5.88	36	4.96	31	5.62	37	4.48	6	4.14	55		
40	CZH04002	CML445/CML504/CML505	CIMMYT	97	35	16	5.88	37	5.15	26	5.31	44	4.17	21	4.50	47		
46	CZH087	CZL0613/CZL083//CZL084	CIMMYT	100	33	14	6.13	34	5.17	24	5.46	42	4.20	18	5.14	28		
52	CZH0831	CZL0619/CZL0003/CML488	CIMMYT	108	26	15	7.13	27	6.29	9	5.87	31	3.26	57	6.23	3		
20	CZH0526	CML312/CML395/CZL0521	CIMMYT	107	28	17	7.18	26	5.41	19	5.57	38	3.40	55	3.96	59		
61	Local Check 1	Local Check 1	Various	92	41	18	5.80	38	4.37	42	6.11	26	3.74	45	5.67	12		
51	CZH0830	CZL0814/CZL00003/CML488	CIMMYT	108	26	16	6.70	26	5.01	28	6.87	8	4.25	12	4.33	52		
39	CZH0746	CZL0713/CZL077//CZL03014	CIMMYT	110	24	17	6.22	34	3.32	60	4.61	56	4.12	28	5.82	8		
2	PAN 53	PAN 53	PANNAR	115	19	16	8.11	16	5.84	11	7.01	5	4.24	13	5.88	6		
24	CZH0615	CZL00003/CML488/CZL03014	CIMMYT	105	27	16	6.40	31	4.18	45	5.85	33	3.92	38	5.71	9		
41	CZH082	CML202/CML504/CZL081	CIMMYT	101	32	14	6.51	31	4.66	35	6.17	25	3.88	39	4.58	44		
Maturity group average				103	30	16	6	31	4.97	29	5.86	31	4.01	28	5.06	30		
Entries with anthesis dates between 67 and 69 days																		
27	CZH0718	CZL99013/CZL0709/CML507	CIMMYT	90	40	18	6.68	29	3.84	52	6.65	12	3.74	44	4.60	43		
60	CZH0839	CZL0817/CML441/CML442	CIMMYT	109	22	15	7.07	25	5.38	20	4.96	50	4.21	16	5.83	7		
15	CZH04002	CML312/CML442/CZL04002	CIMMYT	95	36	17	5.23	45	3.52	56	4.06	61	3.25	58	3.30	63		
10	SC533	SC533	SEEDCO	106	28	18	7.31	24	4.50	39	6.40	17	3.97	37	5.36	21		
21	CZH0530	CML312/CML504/CML488	CIMMYT	108	26	14	6.83	28	6.51	5	4.84	52	4.03	34	5.33	22		
62	Local Check 2	Local Check 2	Various	87	40	19	6.18	35	3.94	50	6.32	20	3.08	60	4.51	46		
19	CZH0524	CML395/CZL0520//CZL00009	CIMMYT	112	21	11	7.24	24	5.71	13	6.54	15	4.15	24	4.95	31		
3	PAN 63	PAN 63	PANNAR	98	31	20	6.98	27	4.82	32	5.26	47	3.64	47	5.55	17		
63	Local Check 3	Local Check 3	Various	95	34	20	6.66	28	4.99	30	5.49	40	4.23	14	5.69	11		
54	CZH0833	CZL0816//CML444/CZL00003	CIMMYT	100	32	18	6.35	33	5.53	15	6.36	19	3.88	40	4.79	38		
4	ZMS 554	ZMS 554	ZAMSEED	106	25	18	7.34	24	4.57	36	6.37	18	4.17	22	5.24	24		
11	04C336	04C336	SEEDCO	111	22	20	7.64	20	6.87	3	7.59	1	3.57	48	4.52	45		
44	CZH085	CZL0613/CML511//CML181	CIMMYT	102	31	15	6.41	30	3.64	54	6.30	22	4.76	1	4.38	50		
12	X6C461W	X6C461W	PIONEER	107	24	17	7.15	23	4.47	40	6.74	10	3.87	41	6.13	4		
14	CZH04012	CZL04008/CZL0409//CZL0722	CIMMYT	85	44	19	4.31	51	3.93	51	4.84	53	3.99	36	4.14	56		
43	CZH084	CZL082//CML511//CML181	CIMMYT	101	32	12	6.70	29	4.44	41	6.01	28	4.04	33	5.11	29		
28	CZH0720	CZL0710//CZL0711//CZL02012	CIMMYT	109	28	17	6.47	32	5.68	14	5.70	36	4.21	17	4.15	54		
58	CZH0837	CZL0814//CML444//CZL00003	CIMMYT	113	21	15	7.54	21	5.15	25	6.97	7	3.75	42	5.33	23		
8	013WH30	013WH30	DRASS-Zim	94	35	16	6.23	37	3.06	62	5.47	41	2.92	61	3.79	61		
25	CZH0616	CML312/CML443//CZL0610	CIMMYT	110	23	14	6.92	28	4.24	44	5.76	35	4.17	23	4.61	42		
22	CZH0530	CZL0517//CZL04021//CML181	CIMMYT	101	31	13	6.72	28	3.43	58	7.00	6	4.18	20	5.18	27		
7	013WH11	013WH11	DRASS-Zim	94	36	19	6.19	33	4.51	38	6.30	21	3.46	53	5.43	19		
13	CZH01008	CML443/CML444//CZL00003	CIMMYT	102	30	19	7.13	24	5.13	27	5.28	46	4.72	3	4.87	36		
57	CZH0836	CZL0814//CML489//CML444	CIMMYT	117	18	16	7.94	18	6.45	7	7.25	3	3.42	54	5.70	10		
17	CZH04032	CML181//CZL01005//CML511	CIMMYT	109	26	17	7.35	24	3.39	59	7.59	2	4.13	27	5.96	5		
1	PAN 5M-35	PAN 5M-35	PANNAR	119	18	15	7.54	22	7.14	2	5.99	29	4.45	8	5.01	30		
30	CZH0728	CML312/CML443//CZL0713	CIMMYT	110	24	16	6.80	31	3.18	61	5.42	43	3.55	49	5.64	13		
9	SC513	SC513	SEEDCO	86	45	15	6.01	37	3.55	55	6.63	13	4.14	26	4.85	37		
53	CZH0832	CZL0815//CML312//CZL00001	CIMMYT	101	33	16	6.31	33	2.81	63	6.82	9	3.54	50	5.22	25		
16	CZH04005	CML395/CML444//CML509//CML505	CIMMYT	97	35	11	6.43	31	4.51	37	5.85	32	4.05	32	5.40	20		
Maturity group average				102	30	16	7	29	4.63	36	6.09	26	3.91	34	5.02	30		
Entries with anthesis dates greater than 72 days																		
55	CZH0834	CZL087//CML444//CZL00003	CIMMYT	101	32	18	6.85	27	4.67	34	6.01	27	3.50	51	5.61	15		
23	CZH0613	CML312/CML440//CZL0610	CIMMYT	107														

EIHYB09: Results of evaluation of early to intermediate maturing hybrids from CIMMYT, Pannar, Seedco, Pioneer, AFGRI and DR&SS-Zimbabwe across 37 sites in eastern and southern Africa, 2008/09.

TABLE 3E

		Mid-Altitude Humid Warm (A) Environments																						
Entry	Name	Pedigree		Across			Mount Makulu Zam			Gwebi Zam			Agriseeds Farm Zam			Harare Zam			ART Farm Harare Zam			Chiana Ang		
		RelGY		Rank		GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	
Entries with anthesis dates between 58 and 60 days																								
26	CZH071	CZL04008/CZL04009/VP05188	82	48	16	3.44	62	2.04	50	3.57	62	7.92	44	8.36	54	2.97	45							
36	CZH0741	CZL0721/CZL0723/CZL0722	78	49	18	4.36	56	-0.73	63	6.29	49	5.82	61	6.70	63	2.91	47							
37	CZH0742	CZL0721/CZL0724/CZL0722	75	53	12	3.38	63	0.49	58	3.47	63	6.73	56	7.11	62	3.46	30							
38	CZH0743	CZL0723/CZL0724/CZL0722	86	44	14	4.90	42	0.95	55	5.30	54	5.52	62	7.55	59	2.82	49							
35	CZH0739	CZL0723/CZL0719/CZL0722	82	47	16	5.06	38	0.42	59	4.35	60	6.02	60	7.72	58	5.53	4							
33	CZH0736	CZL04008/CZL0719/CZL0717/CZL0718	86	44	17	5.30	35	-0.04	61	5.02	58	6.88	55	7.41	61	2.05	61							
47	CZH088	CML505/CML509/CZL085	84	47	14	3.46	61	3.76	42	5.20	57	6.64	58	8.11	56	2.21	60							
Maturity group average			82	47	15	4.27	51	0.98	55	4.74	58	6.50	57	7.56	59	3.13	42							
Entries with anthesis dates between 61 and 63 days																								
42	CZH083	CML508/CML507/CZL0723	85	47	12	4.48	54	3.05	47	5.26	55	7.16	53	8.70	52	2.60	54							
34	CZH0737	CZL0717/CZL0718/CZL0523/CZL0720	96	34	18	5.64	25	0.31	60	6.36	47	6.25	59	9.36	47	3.15	37							
32	CZH0735	CZL0717/CZL0718/CML505/CML509	93	37	18	4.45	55	0.61	57	6.28	50	8.92	31	9.22	49	2.48	58							
49	CZH0810	CZL03014/CZL03021//CZL04002	94	38	17	4.75	46	1.25	54	6.62	44	7.08	54	9.61	43	3.11	39							
50	CZH0811	CML444/CML595/CZL086	96	36	14	5.65	22	3.32	46	5.88	52	7.39	50	10.15	38	3.01	42							
Maturity group average			93	38	16	4.99	40	1.71	53	6.08	50	7.36	49	9.41	46	2.87	46							
Entries with anthesis dates between 64 and 66 days																								
48	CZH089	CZL03014/CML442/CZL04003	96	36	15	4.54	53	3.40	45	6.67	43	8.06	42	9.29	48	2.33	59							
31	CZH0734	CZL03014/CML442/CZL04002	94	36	14	4.57	50	1.71	51	7.29	37	7.57	48	10.30	34	3.65	26							
40	CZH081	CML445/CML504//CML505	97	35	16	5.47	30	3.49	43	6.29	48	8.18	40	9.84	41	2.88	48							
46	CZH087	CZL0613/CZL083//CZL084	100	33	14	5.53	28	3.41	44	6.78	42	7.81	46	9.22	50	5.09	8							
52	CZH0831	CZL0619//CZL00003/CML488	108	26	15	7.63	2	5.66	30	8.43	23	10.14	13	10.91	20	3.93	21							
20	CZH0526	CML312/CML595/CZL0521	107	28	17	5.67	21	6.13	24	9.05	13	9.37	22	10.72	23	7.57	2							
61	Local Check 1	Local Check 1	92	41	18	6.50	8	2.47	48	5.85	53	7.52	49	9.03	51	1.96	62							
51	CZH0834	CZL0814//CZL00003/CML488	108	26	16	6.44	10	5.52	32	5.96	51	8.58	34	11.05	18	3.97	17							
39	CZH0746	CZL0713/CZL077//CZL03014	110	24	17	5.53	29	6.18	21	7.16	39	8.02	43	11.07	17	2.78	51							
2	PAN 53	PAN 53	115	19	16	7.11	3	7.12	10	10.35	7	10.65	8	11.99	11	4.08	16							
24	CZH0615	CZL00003/CML488/CZL03014	105	27	16	4.82	44	2.09	49	9.30	11	8.69	33	11.94	12	2.57	55							
41	CZH082	CML202/CML504//CZL081	101	32	14	5.55	27	4.45	40	8.43	22	9.19	25	10.44	30	3.36	33							
Maturity group average			103	30	16	5.78	25	4.30	36	7.63	32	8.65	34	10.48	30	3.68	33							
Entries with anthesis dates between 67 and 69 days																								
27	CZH0718	CZL09013/CZL0709//CML507	90	40	18	5.85	20	5.83	27	6.92	41	10.72	6	10.36	32	3.38	32							
60	CZH0839	CZL0817//CML441/CML442	109	22	15	6.49	9	6.68	16	7.93	30	8.97	30	12.38	7	3.45	31							
15	CZH04002	CML312/CML442//CZL04002	95	36	17	5.21	37	1.47	52	5.24	56	8.10	41	9.74	42	4.70	12							
10	SC533	SC533	106	28	18	4.74	47	7.95	6	8.49	21	10.72	7	12.02	10	2.74	52							
21	CZH0530	CML312/CML504//CML488	108	26	14	5.28	36	8.28	4	7.09	40	9.44	20	10.95	19	4.38	15							
62	Local Check 2	Local Check 2	87	40	19	4.79	45	-0.42	62	11.18	3	9.59	18	10.89	21	3.13	38							
19	CZH0524	CML395/CZL0520//CZL00009	112	21	11	5.98	19	4.69	36	8.36	25	10.03	14	11.17	16	6.03	3							
3	PAN 63	PAN 63	98	31	20	6.24	14	8.42	3	8.53	20	9.39	21	12.20	8	2.72	53							
63	Local Check 3	Local Check 3	95	34	20	4.59	49	4.39	53	10.82	5	9.55	19	12.49	6	3.58	28							
54	CZH0833	CZL0816//CML444/CZL00003	100	32	18	3.94	59	5.12	34	9.04	14	7.27	51	10.60	29	2.99	43							
4	ZMS 554	ZMS 554	106	25	18	6.18	17	5.55	31	11.15	4	10.38	9	9.43	46	3.63	27							
11	04C336	04C336	111	22	20	6.38	13	6.15	23	9.76	9	9.73	16	12.52	5	4.65	13							
44	CZH085	CZL0613/CML511//CML181	102	31	15	5.34	34	5.18	33	7.39	36	8.33	38	10.11	40	4.42	14							
12	X6C461W	X6C461W	107	24	17	7.02	4	5.84	26	7.60	33	11.00	4	12.52	4	3.26	35							
14	CZH04012	CZL04008/CZL04009//CZL0722	85	44	19	3.88	60	0.77	56	4.34	61	4.95	63	7.48	60	1.80	63							
43	CZH084	CZL082//CML511//CML181	101	32	12	5.38	32	6.91	14	7.17	38	9.02	28	10.15	37	4.70	11							
28	CZH0728	CZL0713/CZL0711//CZL02021	109	28	17	4.70	48	7.39	9	8.11	28	9.01	29	9.48	45	2.81	50							
58	CZH0837	CZL0814//CML444/CZL00003	113	21	15	5.04	40	7.88	7	11.26	2	10.23	12	10.64	27	3.83	22							
8	013WH30	013WH30	94	35	16	5.37	33	6.67	17	8.79	18	8.28	39	11.81	13	2.98	44							
25	CZH0616	CML312/CML443/CZL0610	110	23	14	4.82	43	5.79	28	8.86	16	10.29	10	10.19	36	5.26	6							
22	CZH0536	CZL0517/CZL04021//CML181	101	31	13	6.15	18	6.01	25	8.30	26	9.05	27	10.78	22	3.08	40							
7	013WH11	013WH11	94	36	19	4.98	41	6.65	18	7.66	32	7.63	47	7.77	57	3.73	24							
13	CZH01008	CML443/CML444//CZL00003	102	30	19	6.42	11	4.64	38	9.71	10	10.90	5	12.10	9	3.26	36					</		

EIHYB09: Results of evaluation of early to intermediate maturing hybrids from CIMMYT, Pannar, Seedco, Pioneer, AFGRI and DR&SS-Zimbabwe across 37 sites in eastern and southern Africa, 2008/09.

TABLE 3F

Entry	Name	Pedigree	Mid-Altitude Humid Hot (B) Environments															
			Across				Sussundenga Moz				Chitola Mal				Shamva Zim			
			Rel/GY	Rank	Across	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield
Entries with anthesis dates between 58 and 63 days																		
26	CZH071	CZL04008/CZL04009/IVP05188	82	48	16	4.49	55	5.25	61	4.38	61	1.54	63	4.56	58	6.93	55	
36	CZH0741	CZL0721/CZL0723/CZL0722	78	49	18	4.28	53	5.09	62	4.87	54	1.79	59	3.84	63	5.12	63	
37	CZH0742	CZL0721/CZL0724/CZL0722	75	53	12	4.72	51	5.41	60	4.30	63	2.25	49	4.44	62	7.08	54	
38	CZH0743	CZL0723/CZL0724/CZL0722	86	44	14	5.09	46	7.52	41	4.82	56	2.04	56	4.45	61	5.90	61	
35	CZH0739	CZL0723/CZL0719/CZL0722	82	47	16	4.50	50	5.05	63	4.37	62	2.75	26	5.05	52	5.64	62	
33	CZH0736	CZL04008/CZL0719/CZL0717/CZL0718	86	44	17	5.27	45	6.49	53	4.99	51	2.11	53	4.47	59	7.92	49	
47	CZH068	CML505/CML509/CZL085	84	47	14	5.04	47	5.73	59	5.30	45	2.81	24	4.81	55	6.54	58	
Maturity group average			82	47	15	4.77	50	5.79	57	4.72	56	2.18	47	4.52	59	6.45	57	
Entries with anthesis dates between 61 and 63 days																		
42	CZH083	CML508/CML507/CZL0723	85	47	12	4.65	51	5.92	58	4.50	60	2.23	50	5.15	51	6.00	60	
34	CZH0737	CZL0717/CZL0718/CZL0523/CZL0720	96	34	18	6.22	35	7.52	42	6.61	14	1.74	60	5.69	44	9.15	30	
32	CZH0735	CZL0717/CZL0718/CML505/CML509	93	37	18	5.41	44	6.44	54	4.65	57	2.59	31	5.75	42	7.97	48	
49	CZH0810	CZL03014/CZL03021/CZL04002	94	38	17	5.09	47	6.26	56	4.85	55	2.48	38	4.83	54	6.48	59	
50	CZH0811	CML444/CML595/CZL086	96	36	14	5.89	39	6.61	51	5.83	33	1.70	61	6.17	32	9.48	26	
Maturity group average			93	38	16	5.45	43	6.55	52	5.29	44	2.15	48	5.52	45	7.82	45	
Entries with anthesis dates between 64 and 66 days																		
48	CZH089	CZL03014/CML442/CZL04003	96	36	15	5.64	41	7.82	34	5.30	46	2.08	54	4.90	53	7.53	52	
31	CZH0734	CZL03014/CML442/CZL04002	94	36	14	5.42	43	7.32	46	5.24	47	2.39	41	5.54	48	6.83	56	
40	CZH081	CML445/CML504/CML505	97	35	16	5.75	38	6.83	50	5.98	31	2.36	43	5.70	43	7.74	51	
46	CZH087	CZL0613/CZL083/CZL084	100	33	14	6.37	32	8.29	21	5.44	41	2.51	36	6.11	33	9.35	27	
52	CZH0831	CZL0619/CZL0003/CML488	108	26	15	6.08	36	7.55	40	6.13	28	2.18	51	6.62	19	8.73	40	
20	CZH0526	CML312/CML395/CZL0521	107	28	17	6.44	30	8.35	20	6.14	27	2.37	42	6.81	15	8.85	34	
61	Local Check 1	PAN 92	92	41	18	6.05	36	6.98	47	6.63	13	2.04	57	5.59	46	8.35	45	
51	CZH0830	CZL0814/CZL0003/CML488	108	26	16	5.86	37	7.76	36	5.79	34	2.60	30	5.67	45	7.52	53	
39	CZH0746	CZL0713/CZL077/CZL03014	110	24	17	6.71	27	7.96	30	6.30	23	3.40	10	7.83	3	9.25	29	
2	PAN 53	PAN 53	115	19	16	6.81	27	7.77	35	6.70	12	3.95	3	6.86	13	8.59	43	
24	CZH0615	CZL0003/CML488/CZL03014	105	27	16	6.54	29	8.24	24	6.81	11	2.53	35	6.18	31	8.84	35	
41	CZH082	CML202/CML504/CZL081	101	32	14	6.43	30	6.96	49	6.07	30	2.35	44	5.95	37	10.24	14	
Maturity group average			103	30	16	6.18	34	7.65	36	6.04	29	2.56	37	6.15	32	8.48	40	
Entries with anthesis dates between 67 and 69 days																		
27	CZH0718	CZL09013/CZL0709/CML507	90	40	18	5.85	41	6.98	48	5.31	44	2.32	45	6.40	26	8.76	37	
60	CZH0839	CZL0817/CML441/CML442	109	22	15	6.65	29	7.69	39	7.00	7	2.13	52	6.52	22	10.23	15	
15	CZH04002	CML312/CML442/CZL04002	95	36	17	5.62	41	6.35	55	4.98	52	2.62	29	6.23	29	8.73	39	
10	SC533	SC533	106	28	18	7.34	16	7.83	33	6.98	8	4.38	1	5.99	35	10.14	16	
21	CZH0530	CML312/CML504/CML488	108	26	14	6.75	26	8.28	22	6.51	16	2.59	32	6.60	20	9.80	22	
62	Local Check 2	Local Check 2	87	40	19	7.00	23	8.73	14	5.07	50	3.04	18	4.45	60	11.01	4	
19	CZH0524	CML395/CZL0520/CZL0009	112	21	11	6.32	32	7.93	31	5.76	35	2.56	33	6.54	21	8.91	32	
3	PAN 63	PAN 63	98	31	20	6.92	22	8.52	16	6.45	18	2.05	55	7.74	5	10.64	9	
63	Local Check 3	Local Check 3	95	34	20	6.87	25	8.41	18	5.15	49	2.79	25	4.74	57	11.11	3	
54	CZH0833	CZL0816/CML444/CZL0003	100	32	18	7.49	18	8.87	13	7.75	1	3.16	15	5.57	47	10.28	13	
4	ZMS 554	ZMS 554	106	25	18	7.27	18	8.96	11	7.25	5	2.83	23	7.37	7	10.04	18	
11	04C336	04C336	111	22	20	7.32	18	8.97	9	5.64	38	3.60	7	8.36	1	11.13	2	
44	CZH085	CZL0613/CML511/CML181	102	31	15	6.08	35	6.60	52	6.36	20	2.84	21	5.47	49	8.46	44	
12	X6C461W	X6C461W	107	24	17	7.09	21	7.90	32	7.33	4	3.25	14	6.65	17	9.93	19	
14	CZH04012	CZL04008/CZL04009/CZL0722	85	44	19	4.76	53	6.08	57	4.54	59	1.68	62	4.80	56	6.77	57	
43	CZH084	CZL0822/CML511/CML181	101	32	12	6.36	33	7.70	37	5.38	43	2.64	28	6.78	16	9.71	23	
28	CZH0720	CZL0710/CZL0711/CZL02012	109	28	17	6.55	29	8.37	19	5.57	40	2.48	37	7.80	4	9.81	21	
58	CZH0837	CZL0814/CML444/CZL0003	113	21	15	6.77	24	9.06	5	6.30	22	3.11	16	6.40	27	8.66	42	
8	01WH30	01WH30	94	35	16	7.11	22	9.18	3	4.95	53	3.53	9	6.24	28	10.83	7	
25	CZH0616	CML312/CML443/CZL0610	110	23	14	6.94	23	8.97	10	6.61	15	2.26	48	5.94	38	10.09	17	
22	CZH0536	CZL0517/CZL04021/CML181	101	31	13	6.56	27	8.12	26	6.32	21	3.28	13	5.91	39	8.86	33	
7	01WH11	01WH11	94	36	19	6.63	29	7.33	45	5.60	39	2.55	34	6.23	30	10.71	8	
13	CZH0108	CML443/CML444/CZL0003	102	30	19	7.50	17	9.01	8	6.50	17	3.11	17	6.51	23	10.98	5	
57	CZH0838	CZL0814/CML489/CML444	117	18	16	6.72	24	8.06	28	7.00	6	3.32	12	6.92	11	8.75	38	
17	CZH04032	CML181/CZL0105/CML511	109	26	17	7.15	18	8.16	25	6.16	26	4.00	2	5.97	36	10.30	12	
1	PAN 5M-35	PAN 5M-35	119	18	15	7.81	13	9.05	7	7.38	3	3.72	4	7.06	10	11.39	1	
30	CZH0728	CML312/CML443/CZL0713	110	24	16	6.84	26	7.70	38	5.98	32	2.98	19	6.89	12	10.32	11	
9	SC513	SC513	86	45	15	5.67	41	7.51	43	5.23	48	2.29	47	5.18	50	7.79	50	
53	CZH0832	CZL0815/CML312/CZL0001	101	33	16	6.30	33	8.06	27	5.66	37	2.69	27	7.98	2	8.82	36	
16	CZH04005	CML395/CML444/CML509/CML505	97	35	11	6.16	35	7.37	44	5.67	36	2.41	39	7.10	8	9.01	31	
Maturity group average		</																

EIHYB09: Results of evaluation of early to intermediate maturing hybrids from CIMMYT, Pannar, Seedco, Pioneer, AFGRI and DR&SS-Zimbabwe across 37 sites in eastern and southern Africa, 2008/09.

TABLE 3G

Mid-Altitude Dry (C) Environments (Random Drought Stress)																				
Entry	Name	Pedigree	Across			Across			Ntengo-Nwodzi Moz			Makoholi Zim			Matopos Zim			Kadoma Zim		
			RelGY	Rank	GrainYield	Rank	#	t/ha	Rank	GrainYield	Rank	#	t/ha	Rank	#	t/ha	Rank	GrainYield	Rank	
Entries with anthesis dates between 58 and 60 days																				
26	CZH071	CZL04008/CZL04009/VP05188	82	48	16	3.11	49	2.62	63	0.80	59	1.93	62	5.22	62	4.98	57			
36	CZH0741	CZL0721/CZL0723/CZL0722	78	49	18	3.13	48	2.92	60	0.74	62	2.04	55	5.49	54	4.66	61			
37	CZH0742	CZL0721/CZL0724/CZL0722	75	53	12	3.18	47	3.58	57	0.78	60	2.17	48	5.55	53	3.66	62			
38	CZH0743	CZL0723/CZL0724//CZL0722	86	44	14	3.89	35	3.95	53	1.22	14	2.13	51	6.26	37	5.97	33			
35	CZH073	CZL0723/CZL0719//CZL0722	82	47	16	3.60	41	3.68	56	1.09	32	2.32	40	5.58	52	5.30	45			
33	CZH0736	CZL04008/CZL0719//CZL0717/CZL0718	86	44	17	3.97	35	4.18	51	1.09	33	2.55	20	6.92	22	4.85	58			
47	CZH088	CML505/CML509//CZL085	84	47	14	3.74	42	4.61	41	0.86	55	2.16	50	5.44	56	5.74	38			
Maturity group average			82	47	15	3.52	42	3.65	54	0.94	45	2.19	47	5.78	48	5.02	51			
Entries with anthesis dates between 61 and 63 days																				
42	CZH083	CML508//CML507//CZL0723	85	47	12	3.57	38	4.41	49	1.15	25	2.34	37	5.36	59	4.85	59			
34	CZH0737	CZL0717/CZL0718//CZL0523/CZL0720	96	34	18	4.20	32	4.16	52	1.16	24	2.61	17	6.73	28	6.51	22			
32	CZH0735	CZL0717/CZL0718//CML505/CML509	93	37	18	4.15	33	4.90	33	1.00	43	2.16	49	6.81	26	5.79	36			
49	CZH0810	CZL03014/CZL03021//CZL04002	94	38	17	3.64	40	3.70	55	1.14	26	2.51	24	5.73	48	5.14	50			
50	CZH0811	CML444/CML395//CZL086	96	36	14	3.77	40	4.70	38	0.92	51	2.54	21	5.98	44	5.13	51			
Maturity group average			93	38	16	3.87	37	4.37	45	1.07	34	2.43	30	6.12	41	5.48	44			
Entries with anthesis dates between 64 and 66 days																				
48	CZH089	CZL03014/CML442//CZL04003	96	36	15	4.29	29	4.53	46	1.23	12	2.32	41	6.83	25	6.63	19			
31	CZH0734	CZL03014/CML442//CZL04002	94	36	14	4.15	32	4.63	40	1.08	34	2.83	9	6.26	38	5.86	35			
40	CZH081	CML445//CML504//CML505	97	35	16	4.02	35	4.94	31	0.95	49	3.21	3	6.16	40	5.09	53			
46	CZH087	CZL0613//CZL083//CZL084	100	33	14	4.09	33	4.64	39	1.23	13	2.44	27	5.72	49	6.43	25			
52	CZH0831	CZL0619//CZL0003//CML488	108	26	15	4.53	28	5.71	13	0.97	46	2.58	18	5.32	61	8.11	1			
20	CZH0526	CML312/CML395//CZL0521	107	28	17	4.28	31	5.68	15	1.01	40	2.00	58	7.35	14	5.30	44			
61	Local Check 1		92	41	18	3.34	42	2.97	59	1.13	28	2.12	52	5.46	55	5.19	49			
51	CZH0830	CZL0814//CZL0003//CML488	108	26	16	4.25	28	4.50	47	1.26	9	2.65	15	7.31	15	5.61	41			
39	CZH0746	CZL0713/CZL0707//CZL03014	110	24	17	4.40	29	4.61	42	1.20	16	3.20	4	6.86	23	6.14	32			
2	PAN 53	PAN 53	115	19	16	5.41	20	6.30	2	1.07	35	2.53	22	9.67	1	7.47	6			
24	CZH0615	CZL0003//CML488//CZL03014	105	27	16	4.32	28	4.81	34	1.26	8	2.46	25	7.29	16	5.88	34			
41	CZH082	CML202/CML504//CZL081	101	32	14	4.24	30	4.47	48	1.20	17	2.45	26	7.81	6	5.47	42			
Maturity group average			103	30	16	4.28	30	4.82	35	1.13	26	2.57	25	6.84	29	6.10	32			
Entries with anthesis dates between 67 and 69 days																				
27	CZH0718	CZL99013/CZL0709//CML507	90	40	18	4.49	30	5.81	12	0.93	50	2.44	28	6.70	29	6.42	26			
60	CZH0839	CZL0817//CML441//CML442	109	22	15	4.60	28	6.08	9	1.16	23	2.43	29	6.46	34	6.92	14			
15	CZH0402	CML312/CML442//CZL04002	95	36	17	4.62	27	5.70	14	1.06	36	2.37	34	6.48	33	7.29	8			
10	SC533	SC533	106	28	18	4.63	28	6.20	5	0.82	58	2.39	31	7.38	12	6.19	30			
21	CZH0530	CML312//CML504//CML488	108	26	14	4.36	28	5.65	17	1.01	39	2.41	30	7.65	7	5.08	54			
62	Local Check 2	Local Check 2	87	40	19	3.39	43	2.77	62	1.18	21	2.03	56	5.66	50	5.75	37			
19	CZH0524	CML395//CZL0520//CZL0009	112	21	11	4.72	24	5.29	25	0.96	48	3.31	1	6.97	21	7.18	10			
3	PAN 63	PAN 63	98	31	20	4.39	34	5.12	27	0.64	63	2.33	39	7.35	13	6.42	27			
63	Local Check 3	Local Check 3	95	34	20	4.14	31	2.78	61	1.27	7	2.35	36	7.90	5	6.46	23			
54	CZH0833	CZL0816//CML444//CZL0003	100	32	18	3.99	35	4.54	45	0.98	45	2.72	12	6.64	30	5.00	56			
4	ZMS 554	ZMS 554	106	25	18	4.40	31	6.29	3	1.13	27	2.66	14	5.35	60	6.63	20			
11	04C336	04C336	111	22	20	4.53	27	5.97	10	1.00	41	3.07	6	7.63	8	5.24	47			
44	CZH085	CZL0613//CML511//CML181	102	31	15	4.37	29	4.98	28	1.17	22	2.37	35	6.85	24	6.23	29			
12	X6C461W	X6C461W	107	24	17	4.87	22	5.43	24	0.98	44	2.68	13	7.63	9	7.26	9			
14	CZH04012	CZL04008/CZL04009//CZL0722	85	44	19	3.60	37	4.72	36	1.24	10	2.39	33	5.18	63	4.75	60			
43	CZH084	CZL082/CML511//CML181	101	32	12	4.14	31	5.26	26	1.10	31	2.80	10	6.36	35	5.64	40			
28	CZH0720	CZL0710//CZL0711//CZL02012	109	28	17	4.61	26	4.57	44	1.32	3	3.27	2	6.61	31	7.11	12			
58	CZH0837	CZL0814//CML444//CZL0003	113	21	15	4.64	23	6.09	8	1.18	19	2.39	32	7.16	18	6.84	16			
8	01WH30	01WH30	94	35	16	4.38	26	4.92	32	1.32	2	2.52	23	7.07	19	5.65	39			
25	CZH0616	CML312//CML443//CZL0610	110	23	14	4.84	24	4.95	29	1.23	11	2.26	43	8.08	3	7.66	3			
22	CZH0530	CZL0517//CZL04021//CML181	101	31	13	4.35	28	5.65	16	1.22	15	2.26	44	7.50	11	5.09	52			
7	01WH11	01WH11	94	36	19	4.68	21	5.61	19	1.31	4	3.07	5	6.05	42	7.40	7			
13	CZH0108	CML443//CML444//CZL0003	102	30	19	4.52	29	6.13	7	1.28	6	1.97	61	5.44	57	7.80	2			
57	CZH0836	CZL0814//CML489//CML444	117	18	16	4.71	26	5.46	23	1.02	38	2.19	47	8.15	2	6.43	24			
17	CZH04032	CML181//CZL01005//CML511	109	26	17	4.58	25	5.48	21	1.29	5	2.22	46	7.18	17	6.73	17			
1	PAN 5M-35	PAN 5M-35	119	18	15	4.69	23	6.72	1	1.12	29	2.73	11	6.09	41	6.70	18			
30	CZH0728	CML312//CML443//CZL0713	110	24	16	4.03	34	4.28	50	1.41	1	2.23	45	5.77	45	6.59	21			
9	SC513	SC513	86	45	15	3.95	39	5.95	11	0.77	61	1.99	59	5.62	51	5.24	48			
53	CZH0832	CZL0815//CML312//CZL0001	101	33	16	4.12	30	4.94	30	1.20	18	2.95	8	6.54	32	5.24	46			
16	CZH04005	CML395//CML444//CZL0509//CZL0505	97	35	11	3.82	39	4.60	43	0.87	53	2.34	38	6.03	43	5.33	43			
Maturity group average																				

EIHYB09: Results of evaluation of early to intermediate maturing hybrids from CIMMYT, Pannar, Seedco, Pioneer, AFGRI and DR&SS-Zimbabwe across 37 sites in eastern and southern Africa, 2008/09.

TABLE 3H

Tropical Lowland Humid (E) Environments																			Tropical Lowland Dry (E) Environments (Random Drought Stress)														
Entry Name	Across				Ikenne Nig				Ikenne Nig				Across				Chiredzi Zim				Goodhope Bot				Francistown Bot				Pandamatenga Bot				
	RelGY	Rank	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo															
% Avg StdDev				t/ha	#	t/ha	#	t/ha	#	t/ha	#	t/ha	#	t/ha	#	t/ha	#																
Entries with anthesis dates between 58 and 60 days																																	
26 CZH071	82	48	16	2.89	56	2.83	59	2.85	62	1.89	34	4.12	60	3.02	34	1.40	12	0.57	38														
36 CZH0741	78	49	18	3.05	53	2.91	57	3.16	60	1.91	34	4.81	49	2.24	58	1.47	7	0.65	23														
37 CZH0742	75	53	12	3.61	44	3.54	35	3.66	54	1.86	33	4.37	56	2.69	45	1.14	28	0.99	1														
38 CZH0743	86	44	14	3.85	40	3.53	37	4.28	46	2.10	30	4.75	53	3.00	35	1.21	22	0.41	61														
35 CZH0739	82	47	16	3.53	46	3.57	33	3.49	56	1.60	40	3.86	63	2.53	51	1.30	15	0.49	52														
33 CZH0736	86	44	17	3.40	46	3.47	39	3.26	59	1.98	30	4.79	50	2.98	36	1.44	10	0.48	56														
47 CZH088	84	47	14	3.52	45	3.65	30	3.40	57	2.33	28	6.03	20	2.84	41	1.27	18	0.70	17														
Maturity group average	82	47	15	3.40	47	3.36	41	3.44	56	1.95	33	4.68	50	2.76	43	1.32	16	0.61	35														
Entries with anthesis dates between 61 and 63 days																																	
42 CZH083	85	47	12	3.42	50	3.10	53	3.74	53	1.82	32	4.16	59	3.12	26	0.92	54	0.62	32														
34 CZH0736	96	34	18	3.79	43	3.08	54	4.41	44	2.50	16	5.43	35	3.77	5	1.65	1	0.97	2														
32 CZH0735	93	37	18	3.97	37	3.68	29	4.28	45	2.53	20	6.34	9	3.69	6	1.44	8	0.67	22														
49 CZH0810	94	38	17	3.80	47	3.13	51	4.03	51	2.21	31	6.14	15	2.85	40	1.34	14	0.57	40														
50 CZH0811	96	36	14	4.14	35	3.61	31	4.66	37	1.98	29	4.30	57	3.09	28	1.12	29	0.63	29														
Maturity group average	93	38	16	3.78	42	3.32	44	4.22	46	2.21	26	5.28	35	3.31	21	1.29	21	0.69	25														
Entries with anthesis dates between 64 and 66 days																																	
48 CZH089	96	36	15	3.22	53	2.88	58	3.59	55	2.41	23	6.17	14	3.25	19	1.06	41	0.65	24														
31 CZH0734	94	36	14	3.75	44	3.29	45	4.16	48	1.92	38	5.15	44	2.55	49	1.09	36	0.44	59														
40 CZH081	97	35	16	5.11	16	4.65	3	5.56	22	2.21	24	5.40	37	3.02	33	1.29	16	0.88	5														
46 CZH087	100	33	14	3.94	39	3.44	41	4.48	42	1.90	32	4.08	61	3.45	10	0.99	48	0.55	42														
52 CZH0831	108	26	15	4.77	23	3.95	20	5.59	21	2.07	27	5.03	47	3.35	15	1.10	33	0.72	13														
20 CZH0526	107	28	17	4.93	18	4.54	7	5.40	27	2.12	30	5.75	28	2.47	54	1.08	38	0.81	9														
61 Local Check 1	92	41	18	5.05	22	3.53	36	6.60	2	1.54	42	4.44	55	1.83	63	0.88	57	0.82	7														
51 CZH0830	108	26	16	4.87	21	3.90	25	5.80	16	2.21	28	5.51	34	3.30	33	1.04	43	0.43	60														
39 CZH0746	110	24	17	4.19	31	3.95	21	4.42	43	2.40	23	6.34	10	3.25	20	1.63	2	0.57	39														
2 PAN 53	115	19	16	5.07	17	4.17	15	5.94	12	2.28	26	6.12	16	3.14	25	1.06	40	0.67	20														
24 CZH0615	105	27	16	4.89	19	4.14	16	5.70	18	2.18	29	6.35	8	2.50	52	1.20	24	0.49	53														
41 CZH082	101	32	14	4.03	36	3.60	32	4.52	41	2.15	27	5.39	38	3.07	31	1.09	35	0.65	25														
Maturity group average	103	30	16	4.49	28	3.84	27	5.15	29	2.12	29	5.48	33	2.93	32	1.12	34	0.64	30														
Entries with anthesis dates between 67 and 69 days																																	
27 CZH0718	90	40	18	2.26	62	1.80	63	2.67	63	1.55	38	3.87	62	2.05	60	0.95	51	0.81	8														
60 CZH0839	109	22	15	5.05	15	4.62	4	5.47	25	2.38	26	6.19	13	4.07	2	0.80	58	0.46	58														
15 CZH0402	95	36	17	3.94	41	3.14	50	4.81	36	2.40	25	6.56	6	3.26	18	1.36	13	0.55	43														
10 SC533	106	28	18	3.95	39	3.22	47	4.58	39	2.14	28	6.08	19	2.49	53	1.07	39	0.64	26														
21 CZH0530	108	26	14	5.15	16	4.41	8	5.86	13	2.12	30	5.26	42	3.37	14	1.05	42	0.50	51														
62 Local Check 2	87	40	19	3.98	40	2.58	61	5.32	30	1.52	42	4.21	58	2.00	61	0.95	52	0.63	28														
19 CZH0524	112	21	11	4.25	30	3.91	24	4.57	40	2.43	21	5.93	22	3.51	8	1.19	25	0.71	14														
3 PAN 63	98	31	20	4.54	30	3.31	44	5.79	17	2.18	26	5.32	40	3.09	27	1.11	32	0.73	12														
63 Local Check 3	95	34	20	3.60	45	3.12	52	4.09	50	1.79	40	5.13	45	2.15	59	0.99	49	0.52	49														
54 CZH0833	100	32	18	5.37	13	4.58	6	6.16	6	2.16	29	6.09	18	2.75	43	1.09	37	0.38	63														
4 ZMS 554	106	25	18	4.93	23	3.82	27	5.96	11	2.53	19	6.90	3	2.63	48	1.47	6	0.67															

EHYB09: Results of evaluation of early to intermediate maturing hybrids from CIMMYT, Pannar, Seedco, Pioneer, AFGRI and DR&SS-Zimbabwe across 37 sites in eastern and southern Africa, 2008/09.

TABLE 31

Entry Name		Managed Drought Stress Environments										Managed Low N Stress Environments														
		Across			Across			Chisumbanje Zim			Chiredzi Zim			Across			Chokwe Moz			Chifedze Mal			Golden Valley Zam			Harare Zim
RelGY	Rank	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	
Entries with anthesis dates between 58 and 60 days																										
26	CZH071	82	48	16	1.95	23	2.10	23	2.11	15	2.29	32	2.52	57	1.84	33	1.01	16	1.98	40	3.63	36				
36	CZH0741	78	49	18	2.12	20	2.66	3	1.86	23	2.24	37	3.34	46	1.03	62	0.80	38	1.24	61	4.37	12				
37	CZH0742	75	53	12	1.91	20	2.36	9	1.68	36	1.50	49	2.13	59	1.12	57	0.61	57	1.72	55	2.31	61				
38	CZH0743	86	44	14	1.97	23	2.31	11	2.05	19	2.22	37	3.13	51	1.36	50	0.94	22	1.78	52	3.75	30				
35	CZH0739	82	47	16	1.84	25	2.19	16	1.51	41	2.10	37	3.64	34	1.06	61	0.69	51	1.90	47	3.04	48				
33	CZH0736	86	44	17	2.37	15	2.74	2	2.21	11	2.07	40	2.72	55	1.07	60	0.53	62	2.13	29	3.59	37				
47	CZH088	84	47	14	2.09	19	2.17	19	2.14	14	2.23	34	3.22	47	1.49	47	0.88	28	1.77	53	2.90	53				
Maturity group avera		82	47	15	2.03	21	2.36	12	1.94	23	2.09	38	2.96	50	1.28	53	0.78	39	1.79	48	3.37	40				
Entries with anthesis dates between 61 and 63 days																										
42	CZH083	85	47	12	2.24	17	2.05	29	2.04	20	2.41	31	3.52	38	1.88	31	0.78	43	2.05	36	3.86	26				
34	CZH0737	96	34	18	2.36	14	2.78	1	2.51	3	2.03	39	3.49	40	1.83	35	0.71	48	1.27	60	3.92	23				
32	CZH0735	93	37	18	2.16	16	2.08	24	2.35	7	2.12	39	2.87	54	1.80	37	0.59	61	1.59	57	3.96	21				
49	CZH0810	94	38	17	1.84	27	2.63	4	1.43	48	2.76	26	4.27	14	3.27	1	0.66	53	2.21	26	3.73	31				
50	CZH0811	96	36	14	2.04	22	2.19	17	1.77	28	2.36	31	3.98	20	1.61	45	0.87	30	1.91	44	3.98	20				
Maturity group avera		93	38	16	2.13	19	2.35	15	2.02	21	2.34	33	3.62	33	2.08	30	0.72	47	1.81	45	3.89	24				
Entries with anthesis dates between 64 and 66 days																										
48	CZH089	96	36	15	1.88	27	2.04	30	2.18	12	2.74	25	4.18	15	2.52	11	0.82	35	2.12	30	4.58	10				
31	CZH0734	94	36	14	1.81	26	2.30	13	1.45	46	2.11	38	3.79	25	1.22	53	0.68	52	2.19	27	2.99	50				
40	CZH081	97	35	16	2.08	18	2.31	10	2.27	9	2.27	38	4.38	12	1.19	54	0.59	59	2.03	37	3.21	43				
46	CZH087	100	33	14	1.51	33	2.12	22	1.49	43	2.66	27	4.92	4	1.65	44	1.31	7	2.44	16	3.57	39				
52	CZH0831	108	26	15	1.84	30	2.36	8	1.28	53	2.62	28	3.48	41	2.61	9	0.82	34	2.32	21	3.89	24				
20	CZH0526	107	28	17	1.28	43	1.79	36	1.12	60	2.45	33	3.90	22	3.14	3	0.61	56	2.36	19	2.85	54				
61	Local Check :	92	41	18	2.33	21	1.63	45	2.93	1	2.40	29	3.74	30	2.74	8	0.83	33	1.79	51	2.85	55				
51	CZH0830	108	26	16	2.33	17	1.86	34	2.28	8	2.88	20	3.51	39	2.27	16	1.28	9	3.01	6	4.42	11				
39	CZH0746	110	24	17	2.25	14	2.49	5	2.17	13	2.67	27	3.20	48	1.87	32	0.89	26	2.81	8	4.89	5				
2	PAN 53	115	19	16	1.79	30	2.05	28	1.27	56	3.07	22	5.10	3	2.91	6	0.70	50	2.77	9	3.99	19				
24	CZH0615	105	27	16	1.93	28	2.26	14	1.76	29	3.00	23	3.56	35	1.68	43	0.81	37	3.06	5	5.85	1				
Maturity group avera		103	30	16	1.90	26	2.11	22	1.83	30	2.64	28	3.99	24	2.20	24	0.84	37	2.40	23	4.02	26				
Entries with anthesis dates between 67 and 69 days																										
27	CZH0718	90	40	18	0.98	54	1.02	63	1.27	55	1.60	47	2.21	58	1.15	56	0.50	63	2.01	38	2.74	56				
60	CZH0839	109	22	15	2.11	25	1.50	50	2.48	5	2.77	25	4.64	7	2.35	14	0.70	49	2.46	14	3.73	32				
15	CZH0402	95	36	17	1.89	25	2.20	15	1.60	38	2.38	33	4.38	11	1.89	30	0.80	40	1.90	45	3.21	42				
10	SC533	106	28	18	1.94	27	1.88	32	2.21	10	2.52	28	3.41	45	1.12	59	1.41	4	1.74	54	5.20	2				
21	CZH0530	108	26	14	1.86	28	1.94	31	1.79	27	2.98	23	4.80	6	3.15	2	0.80	39	2.23	25	4.26	13				
62	Local Check :	87	40	19	2.16	22	2.08	25	2.41	6	1.46	45	0.41	63	1.19	55	0.79	42	1.29	59	4.03	18				
19	CZH0524	112	21	11	1.74	31	1.71	40	2.08	16	2.46	26	3.79	26	1.68	42	1.00	17	2.54	13	3.78	29				
3	PAN 63	98	31	20	0.85	53	1.19	62	0.69	63	1.43	47	3.78	27	0.65	63	0.87	31	1.14	63	1.20	63				
63	Local Check :	95	34	20	1.56	36	1.69	42	1.86	24	2.57	27	3.13	49	2.08	23	1.12	14	1.94	43	4.40	4				
54	CZH0833	100	32	18	1.73	33	2.18	18	1.39	51	2.17	37	4.33	13	1.48	48	0.77	44	2.24	24	2.58	59				
4	ZMS 554	106	25	18	1.29	41	1.52	49	1.23	57	2.03	37	3.48	42	1.72	39	0.92	25	1.96	42	1.99	62				
11	04C336	111	22	20	0.88	54	1.25	60	1.19	58	2.49	30	3.72	32	1.60	46	0.95	21	1.84	50	4.21	15				
44	CZH085	102	31	15	1.41	44	1.38	55	1.34	52	2.48	28	3.05	53	1.99	27	1.31	8	2.34	20	4.12	16				
12	X6C461W	107	24	17	1.42	39	1.84	35	1.43	47	2.39	33	3.77	28	2.42	13	0.88	29	1.60	56	3.52	40				
14	CZH0402	85	44	19	2.56	11	2.15	20	2.73	2	2.20	32	2.56	56	2.18	22	1.22	12	1.18	62	3.93	22				
43	CZH084	101	32	12	1.56	34	1.77	39	1.45	45	2.37	32	3.55	36	2.25	17	0.79	41	2.40	18	3.57	38				
28	CZH0720	109	28	17	1.78	30	1.68	43	2.06	18	2.74	25	3.06	52	1.93	28	1.78	1	2.97	7	3.84	27				
58	CZH0837	113	21	15	1.52	37	1.38	54	1.91	22	2.48	29	4.51	9	2.08	24	0.97	18	2.54	12	2.71	58				
8	013WH30	94	35	16	1.14	45	1.23	61	1.67	37	1.75	38	0.62	62	1.38	49	0.95	20	2.06	33	3.64	35				
25	CZH0616	110	23	14	1.42	41	1.78	37	1.71	32	2.67	26	3.45	43	2.34	15	1.36	5	3.12	4	3.72	34				
22	CZH0536	101	31	13	1.80	36	1.78	38	1.69	35	2.31	31	3.54	37	2.22	19	0.92	24	2.06	34	2.91	52				
7	013WH11	94	36	19	1.85	30	1.34	58	1.91	21	1.79	42	0.89	61												

EIHYB09: Results of evaluation of early to intermediate maturing hybrids from CIMMYT, Pannar, Seedco, Pioneer, AFGRI and DR&SS-Zimbabwe across 37 sites in eastern and southern Africa, 2008/09.

TABLE 3J

Entry	Name	Pedigree	Origin	Low pH Stress Environments										MSV Infestation						
				Across				Across				Tsangano Mal			Kasama Zam		Across			
				RelGY	%	Avg	Rank	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	
Entries with anthesis dates between 58 and 60 days																				
26	CZH0741	CZL04008/CZL04009/VP05188	CIMMYT	82	48	16	2.46	42	1.27	63	3.70	39	6.56	53	6.56	53	6.56	53	6.56	53
36	CZH0741	CZL0721/CZL0723/CZL0722	CIMMYT	78	49	18	2.18	42	1.69	42	2.70	63	5.19	61	5.19	61	5.19	61	5.19	61
37	CZH0742	CZL0721/CZL0724/CZL0722	CIMMYT	75	53	12	2.17	46	1.39	55	2.86	62	6.68	51	6.68	51	6.68	51	6.68	51
38	CZH0743	CZL0723/CZL0724/CZL0722	CIMMYT	86	44	14	2.76	37	1.66	43	3.87	34	5.29	60	5.29	60	5.29	60	5.29	60
35	CZH0739	CZL0723/CZL0719/CZL0722	CIMMYT	82	47	16	2.23	47	1.44	50	3.04	58	7.57	45	7.57	45	7.57	45	7.57	45
33	CZH0736	CZL04008/CZL0719/CZL0717/CZL0718	CIMMYT	86	44	17	2.71	33	1.88	28	3.51	48	7.88	42	7.88	42	7.88	42	7.88	42
47	CZH088	CML505/CML509//CZL085	CIMMYT	84	47	14	2.81	41	1.63	46	3.36	54	7.61	43	7.61	43	7.61	43	7.61	43
Maturity group average				82	47	15	2.45	41	1.57	47	3.29	51	6.66	51	6.66	51	6.66	51	6.66	51
Entries with anthesis dates between 61 and 63 days																				
42	CZH083	CML508/CML507//CZL0723	CIMMYT	85	47	12	2.48	44	1.28	62	3.59	45	6.21	55	6.21	55	6.21	55	6.21	55
34	CZH0737	CZL0717/CZL0718/CZL0523/CZL0720	CIMMYT	96	34	18	2.48	39	1.70	40	3.36	53	7.55	46	7.55	46	7.55	46	7.55	46
32	CZH0735	CZL0717/CZL0718/CML505/CML509	CIMMYT	93	37	18	3.15	29	2.04	22	4.24	24	9.70	25	9.70	25	9.70	25	9.70	25
49	CZH0810	CZL03014/CZL03021//CZL04002	CIMMYT	94	38	17	3.19	27	1.94	25	4.71	14	9.77	24	9.77	24	9.77	24	9.77	24
50	CZH0811	CML444/CML395//CZL086	CIMMYT	96	36	14	2.61	34	2.17	18	3.14	56	10.29	21	10.29	21	10.29	21	10.29	21
Maturity group average				93	38	16	2.78	35	1.83	33	3.81	38	8.70	34	8.70	34	8.70	34	8.70	34
Entries with anthesis dates between 64 and 66 days																				
48	CZH089	CZL03014/CML442//CZL04003	CIMMYT	96	36	15	2.96	34	1.87	29	3.92	31	7.60	44	7.60	44	7.60	44	7.60	44
31	CZH0734	CZL03014/CML442//CZL04002	CIMMYT	94	36	14	3.22	25	2.29	13	4.32	22	10.79	14	10.79	14	10.79	14	10.79	14
40	CZH081	CML445/CML504//CML505	CIMMYT	97	35	16	2.47	44	1.33	59	3.38	52	8.15	36	8.15	36	8.15	36	8.15	36
46	CZH087	CZL0613/CZL083//CZL084	CIMMYT	100	33	14	2.85	33	1.89	27	3.76	36	9.06	33	9.06	33	9.06	33	9.06	33
52	CZH0831	CZL0619/CZL0003/CML488	CIMMYT	108	26	15	3.30	22	2.85	2	3.73	37	10.38	18	10.38	18	10.38	18	10.38	18
20	CZH0526	CML312/CML395//CZL0521	CIMMYT	107	28	17	3.63	17	2.66	4	4.47	18	9.22	29	9.22	29	9.22	29	9.22	29
61	Local Check 1	Local Check 1	Various	92	41	18	2.62	35	2.22	16	2.90	61	8.58	34	8.58	34	8.58	34	8.58	34
51	CZH0830	CZL0814/CZL0003/CML488	CIMMYT	108	26	16	3.60	15	2.58	5	4.73	13	11.00	11	11.00	11	11.00	11	11.00	11
39	CZH0746	CZL0713/CZL077//CZL03014	CIMMYT	110	24	17	2.60	35	2.38	10	3.01	59	12.17	4	12.17	4	12.17	4	12.17	4
2	PAN 53	PAN 53	PANNAR	115	19	16	3.18	27	2.14	19	4.29	23	9.82	23	9.82	23	9.82	23	9.82	23
24	CZH0615	CZL0003/CML488//CZL03014	CIMMYT	105	27	16	3.64	27	1.49	48	5.93	3	11.99	5	11.99	5	11.99	5	11.99	5
41	CZH0802	CML202/CML504//CZL081	CIMMYT	101	32	14	2.51	41	1.76	37	3.13	57	5.41	59	5.41	59	5.41	59	5.41	59
Maturity group average				99	33	16	2.96	31	2.02	26	3.91	36	9.24	29	9.24	29	9.24	29	9.24	29
Entries with anthesis dates between 67 and 69 days																				
27	CZH0718	CZL9901/CZL079//CML507	CIMMYT	90	40	18	2.81	34	1.95	24	3.66	41	12.72	3	12.72	3	12.72	3	12.72	3
60	CZH0839	CZL0817/CML441/CML442	CIMMYT	109	22	15	3.35	27	2.24	14	4.39	19	7.74	41	7.74	41	7.74	41	7.74	41
15	CZH04002	CML312/CML442//CZL04002	CIMMYT	95	36	17	2.42	41	1.32	60	3.51	49	10.34	20	10.34	20	10.34	20	10.34	20
10	SCS53	SCS53	SEEDCO	106	28	18	3.11	32	1.38	56	5.01	10	8.31	35	8.31	35	8.31	35	8.31	35
21	CZH0530	CML312//CML504//CML488	CIMMYT	108	26	14	2.77	34	1.64	44	3.77	35	9.10	32	9.10	32	9.10	32	9.10	32
62	Local Check 2	Local Check 2	Various	87	40	19	2.60	43	1.45	49	3.68	40	7.49	47	7.49	47	7.49	47	7.49	47
19	CZH0524	CML395/CZL0520//CZL00009	CIMMYT	112	21	11	4.24	16	2.13	20	6.34	1	11.05	10	11.05	10	11.05	10	11.05	10
3	PAN 63	PAN 63	PANNAR	98	31	20	3.24	33	1.36	58	5.23	6	9.21	30	9.21	30	9.21	30	9.21	30
63	Local Check 3	Local Check 3	Various	95	34	20	2.74	42	1.38	57	4.07	28	11.70	7	11.70	7	11.70	7	11.70	7
54	CZH0833	CZL0816/CML444/CZL0003	CIMMYT	100	32	18	2.81	35	1.80	35	3.65	42	6.96	50	6.96	50	6.96	50	6.96	50
4	ZMS 554	ZMS 554	ZAMSEED	106	25	18	3.42	22	2.40	7	4.53	16	10.26	22	10.26	22	10.26	22	10.26	22
11	04C336	04C336	SEEDCO	111	22	20	3.69	26	1.41	53	6.01	2	13.18	1	13.18	1	13.18	1	13.18	1
44	CZH0805	CZL0613/CML511//CML181	CIMMYT	102	31	15	3.41	23	1.83	33	5.23	7	7.39	48	7.39	48	7.39	48	7.39	48
12	X6C461W	X6C461W	PIONEER	107	24	17	2.77	37	1.55	47	3.92	32	8.02	37	8.02	37	8.02	37	8.02	37
14	CZH04012	CZL04008/CZL04009//CZL0722	CIMMYT	85	44	19	2.71	36	1.40	54	4.10	26	5.82	57	5.82	57	5.82	57	5.82	57
43	CZH084	CZL082/CML511//CML181	CIMMYT	101	32	12	2.79	31	1.85	31	3.72	38	6.22	54	6.22	54	6.22	54	6.22	54
28	CZH0720	CZL0710/CZL0711//CZL02012	CIMMYT	109	28	17	4.15	12	2.85	1	5.52	5	10.54	16	10.54	16	10.54	16	10.54	16
58	CZH0837	CZL0814/CML444//CZL00003	CIMMYT	113	21	15	4.14	13	2.72	3	5.63	4	10.80	13	10.80	13	10.80	13	10.80	13
8	013WH30	013WH30	DR&SS-Zim	94	35	16	2.80	33	1.91	26	3.65	43	5.01	62	5.01	62	5.01	62	5.01	62
25	CZH0616	CML312/CZL04021//CZL04021	CIMMYT	110	23	14	2.55	38	1.87	30	3.25	55	9.27	28	9.27	28	9.27	28	9.27	28
22	CZH0536	CZL0517/CZL04021//CZL04021	CIMMYT	101	31	13	3.03	31	1.63	45	4.35	20	7.75	40	7.75	40	7.75	40	7.75	40
7	013WH11	013WH11	DR&SS-Zim	94	36	19	3.31	31	1.44	51	4.96	12	4.40	63	4.40	63				

TABLE 4C
ILHYB09; Results of evaluation of intermediate to late maturing hybrids from CIMMYT, Panhar, Seedco, and Zamseed across 29 sites in eastern and southern Africa, 2008/09.

Entry Name	Pedigree	Origin	Comments	Re/GY		Across		Grain/Yield		Rank		EPD/INN/Ken		Bungoma Ken		Nai Ken		Kenya Ken		Bako Eth		Embu Ken					
				%	Avg	StdDev	#	tha	#	tha	#	RankNo	GrainYield	RankNo	GrainYield	#	tha	RankNo	GrainYield	#	tha	#	tha	#			
Entries with anthesis dates between 65 and 66 days																											
23	C2L0815	C2L0713/CNL440/CNL443	CIMMYT	Non-QPM Hybrid	100	22	12	5.08	25	3.37	7	2.06	19	2.84	27	2.79	17	7.94	35	7.53	27	7.01	32	6.45	38		
29	C2H0821	C2L0718/CNL440/CNL443	CIMMYT	Non-QPM Hybrid	96	24	11	4.53	34	3.69	4	1.44	38	2.18	36	2.27	28	7.42	37	7.01	32	6.45	38	6.45	38		
28	C2H0820	C2L0718/CNL312/CNL440	CIMMYT	Non-QPM Hybrid	89	27	9	4.39	29	2.92	33	2.15	14	2.80	29	2.50	24	6.45	39	6.45	38	6.45	38	6.45	38		
Maturity group average																											
37	C2H0829	C2L0811/CNL012/CNL0813	CIMMYT	Non-QPM Hybrid	112	12	8	5.80	15	3.36	8	2.63	6	2.52	33	2.91	15	8.81	25	8.87	13	8.81	25	8.87	13		
27	C2H0819	C2L0814/CNL444/CNL0093	CIMMYT	Non-QPM Hybrid	108	16	9	6.10	11	3.16	17	2.45	10	3.46	13	3.27	8	9.69	14	8.99	12	8.99	14	8.99	12		
25	C2H0817	C2L0713/CNL312/CNL440	CIMMYT	Non-QPM Hybrid	105	18	11	5.25	23	3.28	13	1.96	22	3.21	17	3.88	2	8.46	31	8.68	35	8.68	35	8.68	35		
11	C2H0654	CML312/CNL443/CNL052	CIMMYT	Non-QPM Hybrid	103	18	12	5.40	26	3.01	26	1.54	37	2.03	38	1.98	37	9.71	13	8.38	17	8.38	17	8.38	17		
38	C2H0840	C2L0818/CNL0093/CNL488	CIMMYT	Non-QPM Hybrid	105	19	11	5.00	28	2.98	32	2.11	17	3.44	15	1.90	38	9.36	19	6.65	36	6.65	36	6.65	36		
10	C2H0652	CML312/CNL444/CNL03007	CIMMYT	Non-QPM Hybrid	101	19	9	5.35	26	3.32	11	1.64	32	3.13	21	2.00	36	9.39	18	8.36	18	8.36	18	8.36	18		
35	C2H0827	C2L0810/CNL312/CNL0001	CIMMYT	Non-QPM Hybrid	102	20	11	5.37	23	3.35	10	3.04	2	2.97	23	1.77	39	8.59	28	8.67	23	8.67	23	8.67	23		
30	C2H0822	C2L0810/CNL0003/CNL488	CIMMYT	Non-QPM Hybrid	101	20	9	6.45	9	3.24	15	2.39	11	3.12	22	4.67	1	9.91	10	8.84	14	8.84	14	8.84	14		
17	C2H0631	CML444/CNL356/CNL0619	CIMMYT	Non-QPM Hybrid	99	20	10	6.10	18	3.38	6	1.76	29	3.94	5	2.11	31	10.06	8	10.48	2	10.48	2	10.48	2		
22	C2H0813	C2L0818/CNL312/CNL00001	CIMMYT	Non-QPM Hybrid	99	21	9	5.13	25	3.26	14	1.85	25	2.42	35	2.99	14	8.39	32	7.30	28	7.30	28	7.30	28		
15	C2H0623	CML444/CNL312/CNL00014	CIMMYT	Non-QPM Hybrid	98	21	11	5.61	23	2.62	36	1.72	30	4.08	2	2.10	33	9.20	21	9.40	8	9.40	8	9.40	8		
32	C2H0824	C2L0819/CNL312/CNL440	CIMMYT	Non-QPM Hybrid	102	21	10	5.25	24	2.95	30	1.69	31	3.18	19	2.99	13	9.01	23	7.30	29	7.30	29	7.30	29		
1	PAN-TM-97	PAN-TM-97	PANAR	Non-QPM Hybrid	96	22	12	5.61	20	3.11	20	2.14	15	3.58	10	2.30	26	8.02	34	8.97	5	8.97	5	8.97	5		
21	C2H0812	C2L0817/CNL0003/CNL488	CIMMYT	Non-QPM Hybrid	98	23	10	5.05	26	2.59	38	1.84	26	2.17	37	2.69	21	8.61	27	7.06	31	7.06	31	7.06	31		
26	C2H0816	C2L0819/CNL312/CNL00001	CIMMYT	Non-QPM Hybrid	97	24	12	4.78	28	3.03	25	1.59	35	2.58	31	3.55	4	7.07	38	6.92	33	6.92	33	6.92	33		
34	C2H0823	C2L0819/CNL442/CNL445	CIMMYT	Non-QPM Hybrid	89	28	9	5.47	24	2.86	34	2.31	12	3.48	12	2.82	16	8.55	30	7.90	26	7.90	26	7.90	26		
39	Local Check		Various	Various	83	29	10	5.32	21	2.70	37	1.88	23	2.93	24	3.37	6	9.40	17	6.64	37	6.64	37	6.64	37		
Maturity group average																											
4	ZMS623	ZMS623	ZAMSEED	Non-QPM Hybrid	106	13	12	5.89	15	3.71	3	2.58	7	3.33	16	2.30	27	10.56	6	8.13	21	8.13	21	8.13	21		
20	C2H0713	CML486/CNL444/CNL0617	CIMMYT	Non-QPM Hybrid	110	13	9	6.88	10	2.98	29	1.85	24	2.91	25	3.12	12	12.48	1	10.98	4	10.98	4	10.98	4		
9	C2H0408	CML444/CNL395/CNL04007	CIMMYT	Non-QPM Hybrid	109	13	8	5.91	16	2.82	35	2.06	20	3.88	6	2.73	20	9.50	15	9.35	9	9.35	9	9.35	9		
31	C2H0408	CZL0716/CNL0003/CNL488	CIMMYT	Non-QPM Hybrid	109	13	10	5.58	20	3.36	9	2.49	8	3.17	20	2.06	35	9.82	12	7.96	39	7.96	39	7.96	39		
14	C2H0511	CML444/CNL445/CNL054	CIMMYT	Non-QPM Hybrid	106	14	10	5.99	11	3.53	5	2.64	5	2.74	30	3.16	10	9.85	11	8.30	19	8.30	19	8.30	19		
16	C2H0625	CML395/CNL444/CNL0617	CIMMYT	Non-QPM Hybrid	106	15	11	6.23	14	3.08	22	2.46	9	3.70	8	2.07	34	10.79	4	9.61	7	9.61	7	9.61	7		
19	C2H079	CSE04/CNL395/CNL076	CIMMYT	Non-QPM Hybrid	108	16	10	6.11	14	2.55	39	2.82	3	2.84	26	2.54	22	8.57	29	10.53	1	10.53	1	10.53	1		
5	C2H0641	SC641	SEEDCO	Non-QPM Hybrid	104	16	8	5.94	17	3.78	1	2.13	16	3.87	7	2.51	23	8.83	24	10.30	3	10.30	3	10.30	3		
12	C2H0655	CML312/CNL444/CNL04006	CIMMYT	Non-QPM Hybrid	103	17	10	6.12	14	3.19	16	1.79	28	3.50	11	3.23	9	10.21	7	9.25	10	9.25	10	9.25	10		
2	ZMS652	ZMS652	ZAMSEED	Non-QPM Hybrid	95	21	12	5.02	24	2.94	31	1.98	21	2.83	28	3.15	11	8.80	26	6.14	39	6.14	39	6.14	39		
8	C2H0407	CML444/CNL445/CNL04006	CIMMYT	Non-QPM Hybrid	96	22	11	5.41	24	3.00	27	1.63	33	3.46	14	2.10	32	9.47	16	8.45	16	8.45	16	8.45	16		
20	ZMS602	ZMS602	ZAMSEED	Non-QPM Hybrid	92	22	12	5.71	17	3.14	18	2.25	13	2.75	19	4.07	3	2.75	19	9.94	9	7.93	25	7.93	25	7.93	25
33	C2H0825	C2L0819/CNL441/CNL442	CIMMYT	Non-QPM Hybrid	90	26	8	5.20	25	3.13	19	2.08	18	2.25	20	2.25	18	9.18	22	7.28	30	7.28	30	7.28	30		
13	C2H0566	CML323/CNL444/CNL489	CIMMYT	Non-QPM Hybrid	88	28	8	5.73	18	3.05	24	1.83	27	1.68	39	3.65	3	9.33	20	8.10	22	8.10	22	8.10	22		
18	C2H073	C2L0712/CNL072/CNL073	CIMMYT	Non-QPM Hybrid	88	28	8	4.59	34	3.49	28	1.56	36	2.44	34	2.21	30	7.78	36	6.82	34	6.82	34	6.82	34		
Maturity group average																											
6	02C285	02C285	SEEDCO	Non-QPM Hybrid	116	12	15	6.76	9	3.07	23	3.68	1	4.06	4	2.47	25	11.22	3	9.68	6	9.68	6	9.68	6		
36	SC721	SC721	SEEDCO	Non-QPM Hybrid	96	21	13	6.17	15	3.09	21	1.41	39	4.19	1	3.51	5	11.29	2	8.46	15	8.46	15	8.46	15		
7	SC719	SC719	SEEDCO	Non-QPM Hybrid	103	18	13	6.25	9	3.31	12	2.78	4	3.69	9	3.28	7	10.65	5	8.28	20	8.28	20	8.28	20		
Maturity group average																											
Mean	LSD (0.05)	Min	Max	Mean	0.29	29	29	4	0.02	0.03	0.03	1	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13		
Entries with anthesis dates greater than 70 days																											
39	C2L0713/CNL312/CNL440	CIMMYT	Non-QPM Hybrid	100	20	10	5.59	20	3.15	20	2.10	20	3.13	20	2.74	20	9.25	20	11.05	3	8.81	14	8.81	14			
116	29	29	15	6.88	34	3.78	39	3.68	39	4.19	39	3.68	39	4.67	39	4.67	39	12.46	39	10.53	39	10.53	39	10.53	39		

ILHYB09: Results of evaluation of intermediate to late maturing hybrids from CIMMYT, Pannar, Seadco, and Zamseed across 29 sites in eastern and southern Africa, 2008/09.

TABLE 4D

Entry Name	Pedigree	Origin	Comments	Across												Mid Altitude Humid Warm (A) Environments												Mongeve Zim			
				GrainYield	RankNo	Chitedza Mal	GrainYield	RankNo	Gweru Zim	GrainYield	RankNo	Harrare Zim	GrainYield	RankNo	ART Farm Harare Zim	GrainYield	RankNo	Mongeve Zim	GrainYield	RankNo	GrainYield	RankNo	Harrare Zim	GrainYield	RankNo	ART Farm Harare Zim	GrainYield	RankNo	Mongeve Zim		
thha	#	thha	#	thha	#	thha	#	thha	#	thha	#	thha	#	thha	#	thha	#	thha	#	thha	#	thha	#	thha	#	thha	#	thha	#	thha	#
Entries with anthesis dates between 65 and 66 days																															
23	CZH0815	CZL0713/CML44/CML40/CML43	CIMMYT	Non-QPM Hybrid	7.55	28	5.53	35	8.39	34	3.88	4	9.54	29	6.21	39	9.02	30	10.31	28											
29	CZH0821	CZL078/CML44/CML43	CIMMYT	Non-QPM Hybrid	8.04	26	6.24	26	9.22	20	3.00	19	9.67	28	8.39	34	8.64	34	11.08	19											
28	CZH0820	CZL078/CML31/CML440	CIMMYT	Non-QPM Hybrid	7.61	30	6.97	18	8.13	35	2.94	21	7.99	39	8.29	35	9.07	29	9.88	30											
Maturity group average																															
Entries with anthesis dates between 67 and 68 days																															
37	CZH0829	CZL0811/CML44/CML40/CML0813	CIMMYT	Non-QPM Hybrid	9.27	13	8.34	2	10.23	5	3.23	16	11.37	11	9.67	21	9.93	23	12.10	13											
27	CZH0819	CZL0391/CML44/CML40/CML0003	CIMMYT	Non-QPM Hybrid	8.86	18	6.10	29	9.42	16	2.80	28	11.50	9	9.83	15	10.70	11	11.56	17											
25	CZH0817	CZL0713/CML31/CML40/CML40	CIMMYT	Non-QPM Hybrid	8.65	20	6.82	20	9.60	15	3.42	14	9.46	31	9.17	26	9.66	26	12.39	6											
11	CZH054	CML312/CML44/CML0542	CIMMYT	Non-QPM Hybrid	8.64	19	5.65	34	9.76	11	4.07	2	9.84	25	11.69	3	8.97	31	10.48	26											
38	CZH0840	CZL0818/CML44/CML0003/CML488	CIMMYT	Non-QPM Hybrid	8.13	25	6.02	32	8.60	31	3.71	8	9.77	26	9.88	17	8.35	37	10.55	24											
10	CZH052	CML312/CML44/CML0044/CML0007	CIMMYT	Non-QPM Hybrid	9.17	15	7.12	16	8.71	27	3.08	18	10.35	19	11.82	2	11.07	7	12.06	14											
35	CZH0827	CZL0713/CML312/CML0001	CIMMYT	Non-QPM Hybrid	8.33	22	7.33	11	9.94	7	2.43	34	9.21	33	9.14	28	10.82	9	9.46	35											
30	CZH0822	CZL0810/CML0003/CML488	CIMMYT	Non-QPM Hybrid	8.32	23	6.40	24	8.68	28	3.43	13	10.45	17	8.52	33	10.37	17	10.40	27											
17	CZH0831	CML44/CML36/CML0619	CIMMYT	Non-QPM Hybrid	8.67	18	6.84	19	10.46	3	3.53	11	9.95	24	9.16	27	10.06	21	10.68	21											
22	CZH0813	CZL0809/CML312/CML0001	CIMMYT	Non-QPM Hybrid	8.41	22	7.10	17	9.30	18	3.62	9	10.30	20	9.01	30	9.66	27	9.85	32											
15	CZH0633	CML44/CML312/CML0039/CML0314	CIMMYT	Non-QPM Hybrid	7.78	28	4.84	37	7.46	39	3.94	21	10.44	18	9.21	25	10.25	19	9.30	37											
32	CZH0824	CZL0809/CML312/CML440	CIMMYT	Non-QPM Hybrid	7.84	27	6.65	22	8.47	32	2.98	20	9.53	30	9.28	23	7.42	39	10.54	25											
1	PAN7M-97	PAN7M-97	PANNAR	Non-QPM Hybrid	8.88	16	7.67	6	9.89	8	2.49	32	8.73	35	10.68	11	10.53	13	12.19	10											
21	CZH0812	CZL087/CML0003/CML488	CIMMYT	Non-QPM Hybrid	8.10	26	4.81	38	8.10	36	2.57	30	10.83	16	9.83	16	9.84	24	10.63	23											
24	CZH0816	CZL089/CML44/CML43	CIMMYT	Non-QPM Hybrid	7.68	30	6.29	25	7.58	38	2.89	24	8.87	36	8.81	31	10.46	15	9.05	38											
26	CZH0818	CZL089/CML312/CML0001	CIMMYT	Non-QPM Hybrid	8.14	25	5.82	33	8.72	26	3.80	5	11.10	14	7.94	37	9.84	25	9.76	33											
34	CZH0826	CZL089/CML44/CML440	CIMMYT	Non-QPM Hybrid	7.40	29	4.77	39	8.99	23	3.56	10	9.40	32	8.96	38	10.06	22	8.08	39											
39	Local Check				Various	8.09	26	7.40	9	9.26	19	2.07	38	9.70	27	8.04	36	8.49	36	11.65	15										
Maturity group average					8.35	22	6.44	23	9.06	21	3.15	19	10.03	24	9.38	23	9.80	22	10.60	24											
Entries with anthesis dates between 69 and 70 days																															
4	ZNS623	ZNS623	ZANSEED	Non-QPM Hybrid	9.78	7	7.61	7	9.96	6	3.73	7	11.26	12	10.69	9	11.72	3	13.48	3											
20	CZH0713	CML49/CML44//CML0617	CIMMYT	Non-QPM Hybrid	9.00	15	7.35	10	9.69	13	2.58	29	11.77	7	9.82	18	10.88	8	10.69	20											
9	CZH0408	CML44/CML35/CML04007	CIMMYT	Non-QPM Hybrid	9.47	9	7.22	14	9.72	12	3.99	3	10.87	15	11.25	4	10.82	10	12.30	8											
31	CZH0823	CZL076/CML0003/CML488	CIMMYT	Non-QPM Hybrid	9.56	10	7.48	8	9.31	17	3.77	6	11.77	8	9.35	22	11.46	4	13.77	2											
14	CZH0511	CML44/CML445/CML054	CIMMYT	Non-QPM Hybrid	9.60	15	7.23	13	10.30	4	2.90	23	12.18	3	9.77	19	11.39	5	13.42	4											
16	CZH0625	CML39/CML44/CML0617	ZANSEED	Non-QPM Hybrid	9.15	15	6.67	21	8.72	25	2.54	31	12.09	4	10.78	8	10.53	12	12.62	5											
19	CZH079	CML48/CML356/CML076	CIMMYT	Non-QPM Hybrid	8.83	18	6.08	30	8.66	30	3.48	12	10.09	22	10.80	7	10.38	16	12.35	7											
5	SC641	SC641	SEEDCO	Non-QPM Hybrid	9.30	13	7.25	12	9.82	9	3.18	17	12.70	2	10.56	13	10.26	18	11.35	18											
12	CZH0652	CML312/CML44/CML04006	CIMMYT	Non-QPM Hybrid	8.49	21	6.47	23	9.09	21	3.31	15	10.23	21	11.03	14	10.20	28	10.63	22											
2	ZNS652	ZNS652	ZANSEED	Non-QPM Hybrid	9.10	16	7.72	5	7.72	37	2.20	37	11.89	5	10.69	10	11.33	6	12.13	12											
8	CZH0407	CML48/CML44/CML04006	CIMMYT	Non-QPM Hybrid	8.57	21	6.07	31	9.66	14	2.21	36	11.14	13	10.95	6	10.52	14	9.45	36											
3	ZNS602	ZNS602	ZANSEED	Non-QPM Hybrid	9.18	15	8.02	4	10.69	2	2.33	35	11.49	10	10.61	12	8.96	32	12.14	11											
33	CZH0825	CZL089/CML441/CML442	CIMMYT	Non-QPM Hybrid	7.62	29	5.27	36	8.66	29	2.86	25	8.54	38	1.93	24	10.14	20	10.03	29											
13	CZH0565	CML312/CML44/CML449	CIMMYT	Non-QPM Hybrid	8.05	26	6.17	28	9.06	22	2.85	26	11.79	6	8.85	32	9.88	38	9.87	31											
18	CZH0703	CZL071/CML072/CML073	CIMMYT	Non-QPM Hybrid	8.91	17	6.85	18	9.30	18	2.86	22	11.19	13	10.17	15	10.30	17	11.59	16											
6	02C85	02C85	SEEDCO	Non-QPM Hybrid	12.38	5	9.74	1	13.52	1	2.82	27	14.27	1	14.21	1	13.74	1	18.39	1											
36	SC721	SC721	SEEDCO	Non-QPM Hybrid	9.37	15	8.04	3	9.78	10	1.93	39	9.17	34	8.66	37	11.22	5	13.27	2	12.20	9									
7	SC719	SC719	SEEDCO	Non-QPM Hybrid	10.05	13	8.32	6	10.68	12	2.97	22	10.70	24	11.12	9	11.82	12	14.08	20											
Maturity group average																															

ILHYB09: Results of evaluation of intermediate to late maturing hybrids from CIMMYT, Pannar, Seedco, and Zamseed across 29 sites in eastern and southern Africa, 2008/09.

TABLE 4E

Entry Name	ReGY	Across		Mid-Altitude Humid Hot (B) Environments				Mid Altitude Dry (C) Environments (Random Drought Stress)				
		Avg	StdDev	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	
Entries with anthesis dates between 65 and 66 days												
23 C2-H0815	100	22	12	5.32	33	4.45	27	5.66	31	5.33	22	4.94
29 C2-H0821	96	24	11	5.07	32	5.03	19	4.00	30	5.77	14	4.58
28 C2-H0820	89	27	9	5.55	27	4.15	32	5.52	32	5.21	23	5.79
Maturity group average	95	24	11	5.32	30	4.54	26	5.06	34	5.44	20	5.10
Entries with anthesis dates between 67 and 68 days												
37 C2-H0823	112	12	8	6.45	15	5.66	6	7.30	9	5.39	21	5.36
27 C2-H0819	108	16	9	6.25	17	5.37	13	6.05	28	5.66	15	5.80
25 C2-H0817	105	18	11	6.03	20	4.38	28	6.10	27	4.67	29	6.24
11 C2-H054	103	18	12	6.44	16	5.45	10	7.34	8	6.30	6	4.73
38 C2-H0840	105	19	11	5.83	26	4.90	21	6.66	20	4.48	33	5.15
10 C2-H052	101	19	9	6.06	21	5.15	17	6.57	24	6.42	5	5.77
35 C2-H0827	102	20	11	6.53	14	4.87	22	6.91	16	5.96	12	5.82
30 C2-H0822	101	20	9	6.02	21	5.07	18	6.77	18	4.87	26	5.41
17 C2-H0631	99	20	10	5.96	24	3.50	38	6.67	19	6.02	9	5.05
22 C2-H0813	99	21	9	6.84	9	5.92	5	7.74	5	5.82	13	7.76
15 C2-H0823	98	21	11	5.99	22	5.00	20	5.85	29	4.76	28	5.71
32 C2-H0824	102	21	10	5.85	25	5.27	15	6.44	25	4.46	34	5.37
96 C2-H0817	96	22	12	6.08	21	5.61	7	6.99	14	4.63	30	5.09
21 C2-H0812	98	23	10	5.97	24	4.85	23	5.81	30	3.88	37	5.15
24 C2-H0816	97	24	12	5.68	24	5.92	4	4.86	35	5.44	20	5.20
26 C2-H0818	97	24	10	5.48	31	4.17	30	6.13	26	4.80	27	4.97
34 C2-H0826	89	28	9	4.88	36	4.05	33	4.62	36	5.17	24	4.33
39 Local Check	83	29	10	4.84	35	3.36	39	6.65	21	3.59	38	3.99
Maturity group average	100	21	10	5.35	22	4.92	19	6.41	22	5.13	23	5.29
Entries with anthesis dates between 69 and 70 days												
4 ZMS623	106	13	12	7.26	5	6.68	2	7.48	6	5.98	11	5.96
20 C2-H0713	110	13	9	6.78	10	5.40	12	7.30	10	6.00	10	6.44
9 C2-H0408	109	13	8	6.34	17	4.23	29	7.11	12	5.46	19	5.71
31 C2-H0823	109	13	10	7.29	6	5.37	14	8.06	4	6.17	8	8.05
14 C2-H0511	106	14	10	7.00	10	5.58	8	8.97	1	6.15	6	7.29
16 C2-H0825	106	15	11	6.80	12	5.24	16	6.64	22	5.05	25	6.44
19 C2-H079	108	16	10	6.21	18	4.68	25	6.83	17	6.24	7	5.98
5 SC641	104	16	8	5.96	22	4.68	26	5.26	33	5.54	18	5.49
12 C2-H055	103	17	10	7.08	10	4.72	24	8.43	2	4.66	11	8.87
2 ZMS652	95	21	12	6.61	16	5.98	3	6.57	23	3.44	39	5.03
8 C2-H0407	96	22	11	6.24	20	5.51	9	7.09	13	5.03	32	7.39
3 ZMS602	92	22	12	6.07	20	3.86	34	7.14	11	5.59	17	7.74
33 C2-H0825	90	26	8	5.73	26	4.15	31	6.94	15	4.51	32	4.26
13 C2-H056	88	28	8	5.27	30	3.85	35	4.54	24	4.15	35	5.34
18 C2-H073	88	28	8	5.31	28	3.64	37	4.54	37	4.57	31	5.41
Maturity group average	101	19	10	6.40	17	4.90	20	6.66	16	5.59	17	6.14
Entries with anthesis dates greater than 70 days												
6 02856	116	12	15	8.58	1	7.08	1	8.76	2	7.13	3	7.01
36 SC721	95	21	13	5.99	21	5.42	11	5.06	34	5.64	16	5.27
7 SC719	99	21	13	5.89	22	3.79	36	7.39	7	4.13	36	5.47
Maturity group average	103	18	13	6.82	15	5.43	16	5.63	18	5.91	15	8.88
Mean	100	20	10	6.14	20	4.92	20	6.53	20	5.37	11	7.64
LSD (0.05)	7	5	2	0.78	8	1.31	11	2.02	11	0.90	11	1.78
Min	83	12	8	4.84	1	3.36	1	4.00	1	3.44	1	5.35
Max	116	29	15	8.58	36	7.08	39	8.97	39	7.39	39	11.49
NumSignificantSites	29	29	19	4	1	1	1	1	1	1	1	1
Heritability				0.76	0.61	0.34	0.58	0.44	0.55	0.54	0.55	0.54

ILHYB09: Results of evaluation of intermediate to late maturing hybrids from CIMMYT, Panhar, Seedco, and Zamseed across 29 sites in eastern and southern Africa, 2008/09. TABLE 4F

Entry Name	Pedigree	Origin	Comments	Across				Lowland Tropical Humid (D) Environments				Lowland Tropical Dry (E) Environments (Random Drought Stress)					
				Re/GY %	Avg	StdDev	Kenne Ng		Kenne Ng		Across		Chitete/Zim		Goodhope/Bot		
							Rank	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo		
Entries with anthesis dates between 65 and 66 days																	
23	CZ-H0815	CZL073/ICL44/CZL040/CML443	CIMMYT	Non-QPN Hybrid	100	22	12	5.41	8	6.01	10	4.81	6	3.45	8		
29	CZ-H0821	CZL073/ICL44/CZL040/CML443	CIMMYT	Non-QPN Hybrid	96	24	11	4.99	16	5.55	21	4.43	10	2.80	23	2.80	
28	CZ-H0820	CZL073/ICL31/CZL040	CIMMYT	Non-QPN Hybrid	89	27	9	4.75	22	5.70	17	3.80	27	3.45	6	5.65	
Maturity group average				95	24	11	5.05	15	5.75	16	4.35	14	3.24	14	6.43	19	
Entries with anthesis dates between 67 and 68 days																	
37	CZ-H0829	CZL081/ICL2/ICL0813	CIMMYT	Non-QPN Hybrid	112	12	8	5.65	5	6.23	6	5.08	3	3.68	14	3.68	
27	CZ-H0819	CZL03/ICL04/CML44/CZL0003	CIMMYT	Non-QPN Hybrid	108	16	9	4.75	22	5.71	16	3.79	28	3.12	17	6.49	
25	CZ-H0817	CZL073/ICL31/CZL040	CIMMYT	Non-QPN Hybrid	105	18	11	5.19	14	5.64	19	4.75	8	3.53	3	6.65	
11	CZ-H054	CML31/ICL44/CZL052	CIMMYT	Non-QPN Hybrid	103	18	12	4.80	20	6.01	11	3.60	29	2.63	34	6.84	
38	CZ-H0840	CZL081/ICL03/CZL048	CIMMYT	Non-QPN Hybrid	105	19	11	5.28	9	6.11	8	4.44	9	3.06	20	1.27	
10	CZ-H052	CML31/ICL44/CZL03007	CIMMYT	Non-QPN Hybrid	101	19	9	4.78	23	5.56	20	4.00	25	2.75	32	6.26	
35	CZ-H0827	CZL073/ICL31/CZL0001	CIMMYT	Non-QPN Hybrid	102	20	11	4.43	31	4.93	35	3.94	26	3.16	15	6.06	
32	CZ-H0822	CZL081/ICL0003/CZL048	CIMMYT	Non-QPN Hybrid	101	20	9	5.05	16	6.06	9	4.04	23	3.18	13	6.25	
17	CZ-H0831	CML44/CZL35/CZL0619	CIMMYT	Non-QPN Hybrid	99	20	10	4.71	25	5.23	30	4.18	19	2.91	24	5.48	
22	CZ-H0813	CZL081/ICL312/CZL00001	CIMMYT	Non-QPN Hybrid	99	21	9	4.71	25	5.24	20	4.18	20	2.87	25	6.23	
15	CZ-H0823	CML44/CZL0003/CZL03014	CIMMYT	Non-QPN Hybrid	98	21	11	4.17	34	5.02	32	3.33	36	2.84	26	7.09	
32	CZ-H0824	CZL081/ICL312/CZL040	CIMMYT	Non-QPN Hybrid	102	21	10	4.86	19	5.45	24	4.28	14	2.94	23	6.26	
1	PAN-7M-97	PAN-7M-97	PANNAR	Non-QPN Hybrid	96	22	12	4.14	26	3.97	39	4.30	12	2.47	36	6.86	
21	CZ-H0812	CZL081/ICL0003/CZL048	CIMMYT	Non-QPN Hybrid	98	23	10	4.85	19	5.41	25	4.29	13	2.80	30	6.67	
24	CZ-H0816	CZL081/ICL44/CZL0443	CIMMYT	Non-QPN Hybrid	97	24	12	4.57	27	4.87	36	4.26	17	3.06	18	6.29	
34	CZ-H0818	CZL081/ICL312/CZL00001	CIMMYT	Non-QPN Hybrid	97	24	10	4.58	28	4.99	34	4.16	21	3.24	11	5.82	
39	CZ-H0826	CZL081/ICL44/CZL046	CIMMYT	Non-QPN Hybrid	89	26	9	4.40	31	5.30	26	3.50	33	2.77	31	5.06	
Maturity group average				83	29	10	4.07	36	5.01	33	3.13	38	1.78	38	1.78	3.08	
4	ZMS-23	ZMS-23	ZANSEED	Non-QPN Hybrid	106	13	12	5.83	4	6.69	2	4.97	5	3.01	21	6.83	
20	CZ-H0713	CML49/CZL44/CZL0617	CIMMYT	Non-QPN Hybrid	110	13	9	5.43	8	6.45	4	4.41	11	3.29	10	6.96	
9	CZ-H0088	CML44/CZL35/CZL04007	CIMMYT	Non-QPN Hybrid	109	13	8	5.30	13	6.47	3	4.14	22	3.47	5	6.98	
31	CZ-H0823	CZL076/CZL0003/CZL048	CIMMYT	Non-QPN Hybrid	109	13	10	5.50	8	5.99	12	5.01	4	3.42	9	7.08	
14	CZ-H0511	CML44/CZL44/CZL054	CIMMYT	Non-QPN Hybrid	106	14	10	5.50	7	6.21	7	4.79	7	3.13	16	6.45	
16	CZ-H0825	CML35/CZL44/CZL0617	CIMMYT	Non-QPN Hybrid	105	11	4.73	23	5.19	31	4.27	15	2.96	22	6.17	24	9.26
19	CZ-H079	SC641	CIMMYT	Non-QPN Hybrid	108	16	10	5.07	15	5.87	14	4.27	16	3.45	6	6.49	
5	SC641	SEEDCO	Non-QPN Hybrid	104	16	8	4.95	19	5.89	13	4.00	24	2.82	27	5.39	37	2.82
12	CZ-H055	CML31/ICL44/CZL04006	CIMMYT	Non-QPN Hybrid	103	17	10	6.22	12	6.23	5	4.20	18	3.48	6	6.13	
2	ZMS-652	ZMS-652	ZANSEED	Non-QPN Hybrid	95	21	12	4.41	30	5.32	27	3.50	32	2.81	28	6.80	
8	CZ-H0007	CML49/CZL44/CZL04006	CIMMYT	Non-QPN Hybrid	96	22	11	4.41	30	5.34	26	3.49	34	3.57	2	6.61	
3	ZMS-002	ZMS-602	ZANSEED	Non-QPN Hybrid	92	22	12	4.51	27	5.69	18	3.34	35	2.50	35	5.49	
33	CZ-H0825	CZL081/ICL44/CZL0442	CIMMYT	Non-QPN Hybrid	90	26	8	4.53	22	5.50	31	3.57	30	2.92	30	5.92	
13	CZ-H056	CML31/ICL44/CZL049	CIMMYT	Non-QPN Hybrid	88	28	8	3.91	34	4.26	38	3.57	30	3.17	31	5.69	
18	CZ-H073	CZL071/CZL072/CZL073	CIMMYT	Non-QPN Hybrid	101	19	10	4.88	19	5.72	17	4.05	21	3.10	17	6.33	
Entries with anthesis dates greater than 70 days																	
6	0285	0285	SEEDCO	Non-QPN Hybrid	116	12	15	6.69	1	7.50	1	5.88	1	3.06	18	7.64	
36	SC721	SC721	SEEDCO	Non-QPN Hybrid	95	21	13	4.24	31	5.46	23	3.03	39	2.72	33	5.59	
7	SC719	SC719	SEEDCO	Non-QPN Hybrid	99	21	13	5.47	9	5.83	15	5.11	2	2.13	38	5.65	
Maturity group average				103	18	13	5.47	14	6.26	13	4.67	14	2.64	23	6.29	30	
Man				100	20	10	4.87	20	5.60	20	4.13	20	3.00	20	6.30	20	
LSD (0.05)				7	5	2	0.77	10	1.14	11	1.03	11	0.90	11	1.35	20	
Min				83	12	8	3.91	1	3.97	1	3.03	1	1.78	1	0.85	1	
Max				116	29	15	6.69	37	7.50	39	5.88	39	3.68	39	1.71	39	
Heterability				29	29	29	0.74	2	1	1	0.56	0.57	0.04	1	0.00	0.25	

TABLE 4G
LILHYB09: Results of evaluation of intermediate to late maturing hybrids from CIMMYT, Pannar, Seedco, and Zamseed across 29 sites in eastern and southern Africa, 2008/09.

EPOPO9: Results of evaluation of early maturing OPVs from CLIMMYT and ZAMEED across 30 sites in eastern and southern Africa, 2008/09.

TABLE 5C

Entry Name	Ref ID	Across			Mid Altitude East Africa Environments			Embu Ken			Across			Chitezo Mal			Kasapa Den			Mount Makulu Zam			Gwezi Zam			AgriSeeds Farm/Zim			Harare Zam			Mpumgwe Zam			ART Farm/Harare Zam			Changa Ang		
		%	Avg	StdDev	Rank	GrainYield	RankNo	GrainYield	RankNo	GrainYield	#	tha	#	tha	#	tha	#	tha	#	tha	#	tha	#	tha	#	tha	#	tha	#	tha	#	tha	#	tha	#					
Entries with anthesis dates between 59 and 60 days																																								
16 VP0711	100	21	10	4.74	33	3.74	34	5.75	31	6.16	23	6.04	22	5.41	2	3.51	26	5.55	22	6.01	33	6.83	26	7.36	31	7.66	27	9.76	37	4.55	25									
26 VP0735	98	21	10	5.29	27	4.49	26	6.10	28	6.34	24	6.16	18	4.06	27	3.24	34	4.52	35	6.05	32	6.67	23	7.47	28	8.53	19	11.81	20	4.86	22									
32 VP082	98	22	10	4.86	32	4.29	29	5.43	35	6.43	22	6.24	15	4.43	22	3.60	24	6.26	11	4.54	37	8.07	11	7.10	32	7.62	10	10.94	31	5.67	10									
31 VP077	96	24	11	4.03	37	3.68	35	4.39	39	6.52	23	5.50	28	4.53	15	3.81	18	5.25	27	5.50	35	6.32	32	6.93	34	8.54	18	12.34	17	6.66	4									
31 VP041	96	24	11	5.72	23	4.88	23	6.56	23	6.40	23	4.20	25	4.55	3	4.38	36	6.11	31	8.64	7	7.47	27	7.39	30	10.05	35	5.07	19											
11 VP0520	94	25	9	5.83	18	5.73	6	5.94	30	6.20	23	4.79	30	4.16	9	5.46	24	6.67	27	7.12	20	7.10	33	6.61	36	11.51	30	3.67	30											
13 VP05161	91	26	8	5.46	25	4.97	20	5.95	29	6.33	23	5.32	33	4.47	19	3.71	22	5.71	20	6.93	24	6.83	25	6.67	36	7.28	32	11.15	28	5.88	7									
24 VP0734	89	28	10	4.42	34	3.90	32	4.95	36	5.58	27	6.22	17	2.95	39	4.26	5	5.13	29	5.59	34	4.91	39	5.70	39	8.02	24	9.63	38	3.51	33									
35 08HROE01	84	29	12	4.32	37	3.08	39	5.56	34	5.68	38	5.87	27	3.39	39	4.03	28	4.17	8	3.56	42	6.85	24	7.64	39	5.18	15	24	4.62	23	1.58	15								
33 ZN309	86	30	7	4.04	38	3.41	38	4.68	30	6.05	21	2.98	38	4.09	11	4.59	34	6.15	30	5.16	37	6.93	35	8.58	37	11.55	24	11.55	24	4.62	23									
Maturity group average	93	25	10	4.87	30	4.22	28	5.53	32	6.11	24	5.56	25	4.10	25	3.91	16	5.04	28	5.78	32	7.67	24	7.04	32	7.43	29	10.64	29	4.97	19									
Entries with anthesis dates between 61 and 62 days																																								
6 VP0717	105	16	9	6.12	18	5.18	19	7.06	16	6.73	21	6.07	20	4.99	6	3.21	35	6.49	8	7.10	21	6.35	30	8.86	9	7.66	28	12.12	18	5.18	16									
20 VP0720	106	17	9	5.69	21	5.28	15	6.10	27	7.24	15	8.18	2	4.60	11	4.58	2	6.26	10	6.75	26	6.30	33	8.73	11	9.11	9	10.06	34	6.97	3									
21 VP0728	103	17	7	5.44	25	4.17	30	6.71	19	6.64	22	6.24	16	4.24	24	3.47	27	5.41	25	7.22	20	7.64	15	7.88	20	11.63	21	5.89	6											
17 VP0715	105	18	10	5.75	10	5.33	14	6.16	26	6.52	21	6.31	14	4.57	13	3.27	32	4.86	17	7.81	17	5.54	36	8.03	19	9.03	11	11.16	27	4.14	29									
34 ZM401	102	19	10	6.16	14	5.69	7	6.63	21	6.73	20	5.34	9	3.73	20	4.86	33	8.51	7	9.64	4	7.51	23	7.27	33	10.72	32	5.75	9											
23 VP0730	102	20	10	5.57	22	5.54	10	5.60	33	6.46	22	5.10	35	5.16	5	3.16	37	6.02	15	6.97	23	6.45	29	8.39	17	8.44	21	11.58	22	5.18	17									
30 VP076	101	21	10	5.17	26	4.16	31	6.19	25	5.93	24	5.33	32	4.19	26	3.74	19	5.68	21	6.86	25	6.88	22	8.22	24	8	23	11	27	5	17									
Maturity group average	103	18	9	6	21	5	18	6	24	7	21	6	21	5	13	4	25	6	21	7	20	7	24	8	18	8	23	11	27	5	17									
Entries with anthesis dates between 63 and 64 days																																								
6 07SADVE	116	11	9	7.04	8	6.90	1	7.17	14	8.14	13	7.24	6	3.99	29	3.59	25	5.99	16	8.93	5	8.22	10	9.33	7	9.57	6	13.74	5	11.31	1									
2 ZM423	112	14	8	5.99	19	4.91	22	7.08	15	7.08	17	6.46	12	3.43	36	3.28	33	5.55	23	8.38	10	10.35	20	12.81	15	13.05	30	3.03	38											
5 ZM525-FLINT	108	14	11	6.77	17	6.21	3	7.34	11	7.43	13	7.90	3	5.35	3	4.81	1	6.75	5	8.47	8	9.77	2	8.97	12	10.95	30	5.03	20											
14 VP05161	110	15	10	6.52	11	5.26	16	7.77	5	7.41	16	7.02	8	3.62	35	3.81	17	5.89	18	8.28	11	9.17	8	9.84	3	13.34	8	6.51	5											
12 ZM421	101	10	9	6.18	15	4.93	20	7.43	9	6.47	22	5.21	34	4.94	7	3.43	32	4.90	31	8.06	14	6.23	34	7.56	25	11.08	29	5.61	12											
3 ZM521	94	24	8	5.66	23	4.63	25	6.69	20	6.16	24	5.70	27	3.79	23	4.12	37	6.16	29	7.68	14	7.49	26	8.47	32	10.49	26	4.57	24											
39 LocalCheck2	92	25	13	5.52	22	3.57	36	7.47	7	6.68	20	6.57	10	6.12	1	4.28	5	6.11	14	7.88	16	5.80	35	8.83	38	13.35	31	3.66	31											
39 LocalCheck2	92	26	10	5.01	27	5.26	17	4.76	37	6.22	20	4.60	38	3.71	33	3.01	38	4.90	14	7.53	18	8.01	12	8.55	14	10.33	33	4.28	27											
38 LocalCheck1	94	27	12	6.16	16	5.35	13	6.97	18	6.50	23	5.48	29	4.55	14	3.92	34	4.44	30	5.06	38	7.84	21	7.24	34	16.97	1	5.96	8											
Maturity group average	101	19	10	6	16	5	17	7	15	7	19	6	19	4	21	6	10	8	17	7	20	8	17	7	20	8	20	13	17	6	18									
Entries with anthesis dates greater than 66 days																																								
26 VP0739	97	21	10	5.51	23	3.81	33	7.22	13	7.01	17	5.82	24	3.35	37	4.38	4	6.26	9	7.08	22	7.15	19	8.44	16	9.27	8	12.91	14	5.18	14									
29 VP0745	77	31	8	5.40	26	4.40	27	6.41	24	6.17	24	5.81	25	3.85	31	3.43	4	6.30	26	4.60	36	6.98	21	8.83	16	11.56	23	4.24	28											
Maturity group average	87	26	9	5	24	4	30	7	19	7	20	6.12	20	4.36	20	3.75	4	6.26	20	7.39	20	8.04	20	8.32	20	12.05	20	4.99	21											
Mean	100	20	10	5.76	20	4.90	20	6.62	20	7.40	20	6.12	20	4.36	20	3.75	4	6.26	20	7.39	20	8.04	20	8.32	20	12.05	20	4.99	21											
LSD (0.05)	10	6	1	1.04	10	1.36	11	0.8778	5.7971	1.64	11	1.01	11	1.18	11	1.54	11	2.43	11	2.61	11	1.43	11	2.08	11	2.70	11	3.70	11</td											

EPOP09 : Results of evaluation of early maturing OPVs from CIMMYT and ZAMWEED across 30 sites in eastern and southern Africa; 2008/09.

TABLE 5D

EPOPO9: Results of evaluation of early maturing OPVs from CIMMYT and ZAMEED across 30 sites in eastern and southern Africa, 2008/09.

TABLE 5E

Entry Name	Pedigree	Origin	Comments	Across				Lowland Tropical Humid (D) Environments				Lowland Tropical Dry (E) Environments (Random Drought)			
				%	Avg	StdDev	#	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo
Entries with analysis dates between 59 and 61 days															
16 VP0711	(VP0470/TDWW/C9F2)	CIMMYT	Non-QPM OPV	100	21	10	4.37	16	4.59	21	4.06	9	2.06	17	1.90
25 VP0735	VHTC06AcSyn	CIMMYT	Non-QPM OPV	96	21	4.00	4.29	21	3.59	17	2.22	13	1.87	24	2.07
32 VP082	[ZEWBcF2/ZEWAc2F2F2]	CIMMYT	Non-QPM OPV	98	22	10	3.67	27	4.69	18	2.61	35	2.03	18	1.79
31 VP077	(VP0470/G1B1S4C4)F2	CIMMYT	Non-QPM OPV	96	24	11	3.47	30	3.41	38	3.39	26	2.17	15	1.76
12 VP041	VP041#	CIMMYT	Non-QPM OPV	97	24	11	3.64	28	4.17	30	3.13	31	2.14	14	2.32
11 VP05120	[PA0470ZE/WAC1F2/ZEWBcF2P1]#	CIMMYT	Non-QPM OPV	94	25	9	3.64	24	3.71	36	3.56	18	2.15	19	1.60
13 VP05131	[ZEWBcF2F9/SAD1VEAF2F2]	CIMMYT	Non-QPM OPV	91	26	8	3.81	25	4.28	28	3.34	28	1.87	17	2.15
24 VP0734	VHT06LNsyn1BULK (ANISECA465/ZEWEA-SRF2B)ECA-EESYNTH2003IC1C1F1#ZEWA/SR1R1B-#	CIMMYT	Non-QPM OPV	84	29	12	3.16	33	3.74	35	2.54	37	2.37	16	1.67
35 08/ROEE01	ZMK59	CIMMYT	Non-QPM OPV	86	30	7	3.53	27	3.63	37	3.53	20	1.88	21	1.27
33 VP047	(VP046G1B1S4C4)F2	CIMMYT	Non-QPM OPV	93	25	10	3.67	26	4.04	30	3.27	25	2.05	17	1.83
Maturity group average															
18 VP0717	(Syn)TEZNP07/T2	CIMMYT	Non-QPM OPV	105	16	9	3.50	30	4.15	31	2.62	33	2.12	15	2.44
20 VP0720	(VP0470/3AD1V1F2)	CIMMYT	Non-QPM OPV	106	17	9	4.35	16	5.31	9	3.39	25	2.14	17	1.99
21 VP0723	WTB06AcSyn	CIMMYT	Non-QPM OPV	103	17	7	4.27	17	4.73	17	3.87	12	1.91	15	2.19
17 VP0715	(VP0470/LapostaSesC8)F2	CIMMYT	Non-QPM OPV	105	18	10	5.04	5	5.76	3	4.35	6	2.14	17	2.14
34 ZM011	Syn01E2	CIMMYT	Non-QPM OPV	102	19	10	4.30	18	5.18	12	3.43	21	2.22	16	1.90
23 VP0730	VHT06DTSyn1B1S4C4)F2	CIMMYT	Non-QPM OPV	102	20	10	5.03	7	5.56	5	4.44	14	2.38	14	1.76
30 VP076	(VP046G1B1S4C4)F2	CIMMYT	Non-QPM OPV	101	21	10	4.17	19	4.55	24	3.77	13	1.91	18	2.24
101	18	9	4	16	5	4	14	4	16	2	16	2	14	1	19
Entries with analysis dates between 61 and 62 days															
6 07SADE	(07SDADV07SA0DV0B)F2	CIMMYT	Non-QPM OPV	116	11	9	4.69	14	5.72	4	3.63	16	1.88	20	2.44
2 ZM23	ZM423#	CIMMYT	Non-QPM OPV	112	14	8	4.58	11	4.97	14	4.14	7	2.18	18	1.83
5 ZM252-FLINT	02SDADV0F4#F4#	CIMMYT	Non-QPM OPV	108	14	11	4.31	16	5.06	13	3.55	19	1.98	18	2.25
14 VP05131	Syn01E2	CIMMYT	Non-QPM OPV	110	15	10	4.14	19	4.93	15	3.40	24	2.06	17	1.17
1 ZM21	ZM421#	CIMMYT	Non-QPM OPV	101	20	9	3.92	24	4.56	23	3.31	29	2.08	17	2.17
3 ZM521	ZM521#	CIMMYT	Non-QPM OPV	94	24	8	4.12	19	4.60	20	3.66	14	1.88	19	1.99
39 Local Check 2	Local Check 2	CIMMYT	Various	92	25	13	3.34	32	3.95	33	2.78	34	2.03	21	1.44
22 VP0729	VHT06AcSyn	CIMMYT	Various	92	26	10	4.04	21	4.85	26	3.27	30	1.89	22	1.52
38 Local Check 1	Local Check 1	CIMMYT	Various	84	27	12	3.45	28	4.47	25	2.45	38	2.02	19	1.06
Maturity group average															
9 08SADE	Ehle407/BaBuK1/F1/led0/BaBuK1/#	CIMMYT	Non-QPM OPV	118	9	9	4.91	8	5.38	7	4.46	4	2.52	12	2.24
8 07SADE3	(07SDADV07SA0DV0B)F2	CIMMYT	Non-QPM OPV	119	10	9	4.84	9	5.34	8	4.47	3	2.30	15	2.03
7 07SADE2	(07SDADV07SA0DV0B)F2	CIMMYT	Non-QPM OPV	114	10	8	4.98	9	6.08	1	3.87	11	2.28	14	2.29
15 VP0710	(VP046DTSyn1C9F2)	CIMMYT	Non-QPM OPV	109	14	9	4.95	7	5.29	10	4.62	2	2.01	19	1.74
4 ZM523	ZM523#	CIMMYT	Non-QPM OPV	106	14	9	4.52	15	5.55	6	3.43	22	2.20	15	1.80
19 VP0719	(VP0460SDADV0F2)	CIMMYT	Non-QPM OPV	102	17	10	4.66	12	5.27	11	3.97	10	2.35	15	2.16
10 08SADE2	Advanced0407/BaBuK1/#/Advanced0407/BaBuK1/#	CIMMYT	Non-QPM OPV	103	18	10	4.13	20	4.21	29	4.08	8	2.00	18	1.89
28 VP0743	M02ZN06AcSyn	CIMMYT	Non-QPM OPV	103	19	9	4.01	21	4.67	19	3.35	27	2.03	18	1.64
27 VP0741	(0datanpa1WDC2SYNF2)WDC2SYNF2jS96TLWQBjF2	SEEDCO	Non-QPM OPV	102	19	13	5.21	5	4.81	2	4.71	1	2.60	15	1.39
37 SC513	SC513	HybridCheck	Non-QPM OPV	97	20	14	3.90	24	4.43	26	3.41	23	2.10	18	1.28
36 07ZAM Pop. 1	07ZAM Pop. 1	ZAMSEED	Non-QPM OPV	88	27	10	3.30	31	4.07	32	2.57	36	2.18	18	2.07
Entries with analysis dates between 63 and 64 days															
9 08SADE	Ehle407/BaBuK1/F1/led0/BaBuK1/#	CIMMYT	Non-QPM OPV	118	9	9	4.91	8	5.38	7	4.46	4	2.52	12	2.24
8 07SADE3	(07SDADV07SA0DV0B)F2	CIMMYT	Non-QPM OPV	119	10	9	4.84	9	5.34	8	4.47	3	2.30	15	2.03
7 07SADE2	(07SDADV07SA0DV0B)F2	CIMMYT	Non-QPM OPV	114	10	8	4.98	9	6.08	1	3.87	11	2.28	14	2.29
15 VP0710	(VP046DTSyn1C9F2)	CIMMYT	Non-QPM OPV	109	14	9	4.95	7	5.29	10	4.62	2	2.01	19	1.74
4 ZM523	ZM523#	CIMMYT	Non-QPM OPV	106	14	9	4.52	15	5.55	6	3.43	22	2.20	15	1.80
19 VP0719	(VP0460SDADV0F2)	CIMMYT	Non-QPM OPV	102	17	10	4.66	12	5.27	11	3.97	10	2.35	15	2.16
10 08SADE2	Advanced0407/BaBuK1/#/Advanced0407/BaBuK1/#	CIMMYT	Non-QPM OPV	103	18	10	4.13	20	4.21	29	4.08	8	2.00	18	1.89
28 VP0743	M02ZN06AcSyn	CIMMYT	Non-QPM OPV	103	19	9	4.01	21	4.67	19	3.35	27	2.03	18	1.64
27 VP0741	(0datanpa1WDC2SYNF2)WDC2SYNF2jS96TLWQBjF2	SEEDCO	Non-QPM OPV	102	19	13	5.21	5	4.81	2	4.71	1	2.60	15	1.39
Entries with analysis dates between 65 and 66 days															
26 VP0733	(0datanpa1T2LCMP1SYNW-1T2LCMP1SYNW-1SSSTWLBjF2	CIMMYT	Non-QPM OPV	97	21	10	4.09	19	4.59	22	3.65	15	1.99	20	1.37
29 VP0745	VHT06DTSyn1	CIMMYT	Non-QPM OPV	87	26	9	2.55	37	2.86	39	2.13	39	1.81	20	1.92
Maturity group average															
Mean	0.05			100	20	10	4.10	20	4.67	20	3.53	20	1.92	20	1.37
Min				77	9	7	2.49	2	2.86	1	2.13	1	1.27	1	0.76
Max				119	31	14	5.26	39	6.08	39	4.71	39	2.44	39	1.07
NumSignificantSites				27	27	27	2	2	0.80	2	0.67	1	1	1	0.00
Heritability				27	27	27	2	2	0.80	2	0.67	1	1	1	0.00

EPOPO9: Results of evaluation of early maturing OPVs from CIMMYT and ZAMEED across 30 sites in eastern and southern Africa, 2008/09. Color Legend on page 3.

TABLE 5 F

Entry Name	RelGY	Across			C			Managed Drought Stress Environments						Managed Low Stress Environments																								
		%	Avg	StdDev	Kadoma Zim	GrainYield	RankNo	GrainYield	RankNo	Chisumbanje Zim	GrainYield	RankNo	Kiboko Ken	GrainYield	RankNo	Chikwawa Moz	GrainYield	RankNo	Golden Valley Zam	GrainYield	RankNo	Harare Zim	GrainYield	RankNo	GranYield	RankNo	Harrar Erit	#	tha	#	tha	#	tha	#	tha	#	tha	#
Entries with anthesis dates between 59 and 66 days																																						
16 VP0711	100	21	10	4.41	23	2.57	13	2.17	2	2.58	33	5.80	23	3.26	2	2.19	16	1.24	24	2.47	9	0.76	16	3.29	11	2.93	10											
25 VP0735	98	21	10	4.57	20	2.32	19	1.89	6	2.45	36	6.26	14	2.95	12	2.00	17	1.31	23	1.42	33	0.86	4	3.02	18	3.21	5											
32 VP082	98	22	10	4.51	22	2.10	22	1.37	27	3.00	17	5.52	28	2.83	18	2.12	16	1.74	15	2.29	11	0.82	9	3.20	13	2.62	19											
31 VP077	96	24	11	4.14	32	2.52	14	1.84	20	6.43	10	3.09	7	1.96	20	1.33	22	2.08	18	1.83	7	3.19	14	2.50	20													
12 VP041	97	24	11	4.73	15	2.38	17	1.68	12	3.18	12	5.51	30	2.69	22	2.11	14	1.93	8	2.45	10	0.81	12	2.98	21	2.43	26											
11 VP0520	94	25	9	3.85	35	2.12	21	1.39	25	2.60	31	6.10	17	2.85	17	1.63	24	0.76	34	1.64	28	1.07	2	2.66	28	2.45	24											
13 VP05181	91	26	8	4.30	27	1.91	25	1.40	23	2.90	19	5.02	36	2.14	31	1.72	25	0.81	33	2.09	17	0.47	34	2.59	32	2.91	11											
24 VP0734	89	28	10	4.74	14	2.05	17	1.50	19	2.22	37	7.09	4	2.88	16	1.69	25	1.63	18	1.23	35	0.47	35	3.00	20	2.36	29											
35 08ROE-E01	84	29	12	5.04	7	2.57	16	2.02	10	3.23	30	4.25	39	3.08	8	1.53	27	1.52	19	1.24	34	0.81	11	2.17	37	1.71	38											
33 ZN309	86	30	7	4.14	31	1.87	20	1.61	14	3.01	16	5.80	26	2.10	32	1.52	27	0.58	38	1.44	32	0.62	29	2.97	22	2.40	28											
Maturity group average	93	25	10	4.45	23	2.24	18	1.69	14	2.81	23	5.76	23	2.79	17	1.85	21	1.29	23	1.83	23	0.75	16	2.91	22	2.54	21											
Entries with anthesis dates between 61 and 62 days																																						
18 VP0717	105	16	9	4.41	24	2.49	18	1.61	13	2.87	23	5.29	34	3.17	3	2.00	19	1.70	16	2.25	13	0.63	26	2.75	26	2.91	12											
20 VP0720	106	17	9	4.64	17	1.97	22	1.42	22	3.04	17	6.53	8	2.90	15	2.11	16	1.86	11	2.24	14	0.78	15	2.59	33	3.28	2											
21 VP0728	103	17	7	4.85	11	2.64	13	1.73	8	3.82	2	4.94	37	2.93	13	1.89	18	1.14	26	1.06	19	0.67	22	3.67	1	2.73	14											
17 VP0715	105	18	10	5.42	4	2.21	18	1.53	17	2.76	25	6.27	13	3.11	6	2.08	15	1.54	24	4	1.84	25	0.83	6	2.72	27	2.47	22										
34 ZN401	102	19	10	4.75	13	2.12	18	1.59	15	2.63	29	6.58	7	2.78	21	2.00	17	1.93	9	2.04	20	0.93	3	3.16	15	1.94	34											
23 VP0730	102	20	10	4.18	30	2.58	13	1.89	5	4.06	1	7.36	2	2.61	25	2.17	17	1.33	21	3.10	4	0.82	8	2.60	29	2.49	21											
30 VP076	101	21	10	4.62	18	2.59	13	2.24	1	2.72	26	6.11	16	3.11	5	2.01	19	1.83	12	1.62	26	0.81	10	3.09	16	2.25	31											
Maturity group average	103	18	9	5.1	17	2	17	2	12	3	21	6	17	3	13	2	17	2	14	2	17	1	13	3	21	3	19											
Entries with anthesis dates between 63 and 64 days																																						
6 07SADE	116	11	9	5.51	3	2.24	18	1.72	10	3.15	13	5.75	24	2.40	27	2.50	14	2.21	5	3.02	14	2.21	31	3.34	9	3.17	6											
2 ZN423	112	14	8	4.61	19	2.17	16	1.73	9	3.42	6	6.21	15	2.82	19	2.41	11	1.66	17	3.41	1	1.07	1	3.33	10	2.89	13											
5 ZN525-FLINT	108	14	11	5.08	6	1.60	26	1.53	18	2.00	38	5.51	31	1.52	36	2.25	15	1.74	14	2.01	22	0.63	28	3.64	2	3.23	4											
14 VP05191	110	15	10	4.33	26	2.12	19	1.29	30	2.54	34	5.52	20	2.08	33	2.56	11	2.60	2	3.19	3	0.80	13	2.84	23	3.10	7											
1 ZN421	101	20	9	4.55	21	2.13	23	1.48	21	2.60	30	5.27	35	2.95	11	1.85	22	0.94	31	2.21	15	0.61	30	3.01	23	2.47	23											
3 ZN521	94	24	8	4.99	8	1.88	23	1.37	28	2.85	24	4.86	38	2.37	28	2.17	24	1.24	20	1.75	35	1.85	23	2.80	24	2.63	16											
39 Local Check 2	92	25	13	4.22	29	2.49	18	1.69	11	3.32	9	6.47	9	3.44	1	1.46	28	0.93	32	1.03	38	0.64	24	2.60	31	2.43	27											
22 VP0729	92	26	10	3.56	36	1.95	22	1.09	36	2.58	32	6.04	18	2.61	24	1.68	24	0.95	20	1.93	34	2.15	14	2.07	7	2.02	15											
38 Local Check 1	84	27	12	5.26	5	2.24	19	0.59	39	3.63	3	5.85	21	3.03	9	1.58	27	1.01	28	1.74	1	0.95	39	2.25	36	1.79	37											
Maturity group average	101	19	10	5	17	2	21	1	26	3	21	6	24	3	21	2	19	1	21	2	18	1	22	3	21	3	15											
Entries with anthesis dates between 65 and 66 days																																						
9 07SADE	118	9	9	5.85	2	1.66	26	1.39	26	2.66	28	7.24	3	1.36	38	1.36	28	1.24	37	1.47	33	0.53	39	1.21	37	0.43	35	1.33	8									
8 07SADE	119	10	9	6.49	1	2.05	21	1.06	37	2.88	21	6.83	5	2.92	14	2.54	11	2.08	6	3.40	2	0.72	19	3.26	12	3.27	3											
7 07SADEZ	114	10	8	4.80	12	2.63	14	1.58	16	3.49	5	6.82	6	3.13	4	2.27	14	1.46	20	2.19																		

IIPOP09: Results of evaluation of intermediate to late maturing OPVs from CLIMMYT, AFGRI, Zamseed and DRI-Malawi across 27 sites in eastern and southern Africa, 2008/09.

TABLE 6C

Entry Name	RelGY	Across			Across			Mid Altitude East Africa Environments			Mid Altitude Humid Warm (A) Environments			Kasapa Dem										
		%	Avg	StdDev	#	thta	#	thta	#	thta	Embu Ken	Kakamega Ken	Bako Eth	Africa University Zim	Chitedze Mal	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	#
Entries with anthesis dates between 66 and 67 days																								
20 VP086	122	7	6	6.53	10	8.42	8	2.95	4	8.23	17	6.84	10	3.52	4	5.84	13	3.36	9	7.22	2			
21 08SADV1	113	8	5	6.90	6	9.05	2	2.87	6	8.77	9	6.80	9	3.12	8	6.68	5	2.60	23	6.78	5			
10 ZM625	109	10	5	6.02	13	6.77	20	2.82	7	8.47	13	6.73	10	2.73	11	6.75	4	3.77	3	6.26	10			
15 07WEEVIL	104	12	6	6.12	14	7.30	17	2.51	13	8.53	11	6.55	12	3.52	5	6.65	6	3.50	7	6.34	8			
19 VP085	102	12	6	6.38	7	8.66	4	2.46	14	9.53	3	6.34	13	3.56	3	5.58	16	3.35	10	5.82	14			
24 Local Check	96	15	7	6.65	11	8.11	13	3.88	1	7.97	19	6.19	12	2.86	10	4.57	22	2.99	18	7.18	4			
2 Chitedze 2	96	15	5	6.33	12	8.07	14	2.94	5	7.99	18	6.15	15	2.53	13	5.25	17	3.22	14	5.05	18			
Maturity group average	106	11	6	6.49	10	8.05	11	2.92	7	8.50	13	6.51	12	3.12	8	5.90	12	3.26	12	6.38	9			
Entries with anthesis dates between 68 and 69 days																								
14 07SADV1	115	7	5	6.55	9	8.30	9	3.13	3	8.23	16	7.19	6	3.71	1	5.71	15	3.29	13	7.19	3			
4 07ZAM Pop.2	109	9	5	6.51	10	7.20	19	2.68	10	9.64	2	6.93	8	3.14	7	7.33	2	3.05	17	5.99	13			
13 ZM725	109	9	5	6.80	8	8.59	5	2.31	16	9.51	4	7.00	7	3.22	6	6.02	12	3.64	4	6.42	7			
22 08SADV1	108	9	7	6.34	13	8.89	3	2.29	17	7.84	20	6.92	8	2.51	15	5.83	14	3.60	6	6.14	12			
3 Chitedze 5	107	11	5	6.13	15	7.95	15	2.70	9	7.75	21	6.80	9	3.57	2	6.20	10	3.29	12	6.47	6			
9 ZM623	104	11	6	6.54	9	8.58	6	2.71	8	8.32	14	6.25	16	2.01	23	5.18	20	3.11	15	5.51	17			
12 ZM721	100	12	6	6.41	12	8.46	7	2.17	18	8.59	10	6.34	13	3.05	9	6.44	8	3.89	2	4.88	19			
7 AFRIC1	95	13	8	5.61	17	6.68	21	0.70	23	9.45	6	7.05	7	2.45	16	6.31	9	2.95	19	6.22	11			
1 UG2	102	13	6	6.66	10	8.12	12	2.59	11	9.27	7	5.91	18	2.18	22	6.03	11	3.99	1	4.46	22			
8 ZM621	102	13	6	5.95	17	7.22	18	1.83	21	8.50	12	6.42	15	2.28	19	5.22	19	2.82	22	5.68	15			
11 ZM627	98	14	5	6.13	15	8.15	11	2.00	20	8.24	15	6.10	16	2.41	17	5.24	18	2.41	24	4.85	20			
16 VP074	89	18	4	6.35	12	7.68	16	2.57	12	8.81	8	5.65	20	2.28	20	5.12	21	3.08	16	4.39	23			
17 VP072	85	19	5	5.03	22	6.47	22	1.76	22	6.86	22	5.52	19	2.32	18	3.43	24	2.90	20	3.88	24			
Maturity group average	102	12	6	6.22	13	7.87	13	2.26	15	8.54	12	6.47	12	2.70	13	5.70	14	3.23	13	5.54	15			
Entries with anthesis dates grater than 69 days																								
23 08SADV1	110	9	6	7.55	1	9.29	1	3.66	2	9.70	1	6.84	9	2.67	12	6.53	7	3.44	8	6.33	9			
5 07ZAM Pop.3	96	13	7	6.70	10	8.21	10	2.40	15	9.48	5	7.02	8	2.22	21	7.37	1	3.62	5	7.34	1			
6 07ZAM Pop.4	86	17	6	4.44	22	4.82	23	2.09	19	6.43	23	6.10	15	2.52	14	6.89	3	2.85	21	5.63	16			
18 VP071	43	24	1	3.03	24	3.86	24	0.68	24	4.56	24	4.03	23	1.56	24	3.67	23	3.33	11	4.65	21			
Maturity group average	84	16	5	5.43	14	6.54	15	2.21	15	7.54	13	5.99	14	2.24	18	6.12	9	3.31	11	5.99	12			
Mean	100	12	6	6.17	13	7.70	13	2.45	13	8.36	13	6.40	12	2.75	13	5.83	13	3.25	13	5.86	13			
LSD (0.05)	15	4	1	0.80	5	1.56	7	1.35	7	1.25	7	0.68	5	1.24	7	1.42	7	1.30	7	1.34	7			
Min	43	7	1	3.03	1	3.86	1	0.68	1	4.56	1	4.03	6	1.56	1	3.43	1	2.41	1	3.88	1			
Max	122	24	8	7.55	24	9.29	24	3.88	24	9.70	24	7.19	23	3.71	24	7.37	24	3.99	24	7.34	24			
NumSignificantSites	25	25	3	3	1	0.74	1	0.45	1	0.86	6	1	0.83	6	1	0.83	6	1	0	1	0.68	0.00	1	0.68
Hertability																								

ILPOP09: Results of evaluation of intermediate to late maturing OPVs from CIMMYT, AFGRI, Zamseed and DRI-Malawi across 27 sites in eastern and southern Africa, 2008/09.

TABLE 6D

Entity	Name	RelGY	Across	Rank	GrainYield	RankNo	#	tha	#	Mid Altitude Humid Warm (A) Environments						Mid Altitude Humid Hot (B) Environments							
										GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo		
Entries with anthesis dates between 66 and 67 days																							
20	VP086	122	7	6	6.84	10	9.36	2	7.00	22	8.07	15	9.38	6	10.03	10	6.29	12	5.83	19	4.77	14	
21	05SADVI	113	8	5	6.80	9	8.35	12	7.61	15	8.27	11	8.08	18	10.25	7	6.58	7	7.59	1	4.93	10	
10	ZM625	109	10	5	6.73	10	8.92	7	7.98	9	7.72	19	8.69	14	10.56	5	6.57	7	7.46	3	5.05	8	
15	07WEVIL	104	12	6	6.55	12	7.17	21	7.58	16	8.06	16	7.83	20	9.24	18	5.36	20	5.57	22	4.63	16	
19	VP085	102	12	6	6.34	13	8.01	14	7.71	11	7.34	22	9.46	5	7.40	24	5.79	17	6.17	13	4.61	19	
24	Local Check	96	15	7	6.19	12	4.88	23	7.62	14	10.06	1	10.19	1	8.01	22	5.54	18	6.39	11	3.92	23	
2	Chitezere 2	96	15	5	6.15	15	8.97	6	7.55	18	7.55	20	7.99	19	10.18	9	5.72	18	6.01	17	4.62	17	
Maturity group average	106	11	6	6.51	12	7.95	12	7.58	15	8.15	15	8.80	12	9.38	14	5.98	14	4.63	12	4.65	15	2.45	14
Entries with anthesis dates between 68 and 69 days																							
14	07SADVI	115	7	5	7.19	6	8.62	10	8.64	3	9.25	3	8.44	15	10.33	6	6.19	10	6.38	12	5.44	2	
4	07 ZAM Pop. 2	109	9	5	6.93	8	7.74	17	8.18	5	9.20	5	8.95	10	9.63	15	6.81	4	6.86	6	5.22	6	
13	ZM725	109	9	5	7.00	7	9.09	4	8.16	7	9.09	6	9.61	3	10.23	8	6.61	5	7.10	5	5.25	5	
22	08SADVI	108	9	7	6.92	8	9.15	3	8.69	2	9.23	4	8.89	12	9.82	13	6.65	5	7.14	4	5.15	7	
3	Chitezere 5	107	11	5	6.80	9	8.73	9	7.67	12	8.18	12	8.76	13	9.52	17	6.46	9	6.52	10	4.75	15	
9	ZM623	104	11	6	6.25	16	7.82	16	7.90	10	9.07	7	8.91	11	11.40	2	6.48	8	7.48	2	4.95	9	
12	ZM721	100	12	6	6.34	13	7.56	19	8.16	6	7.95	17	8.44	16	11.56	1	6.30	8	6.04	16	5.59	1	
7	AFRIC1	95	13	8	7.05	7	9.75	1	8.24	4	9.32	2	9.60	4	9.82	14	6.08	13	6.67	8	4.61	18	
1	UG2	102	13	6	5.91	18	8.32	13	6.70	23	7.76	18	8.97	9	8.96	20	5.98	15	6.65	9	4.57	20	
8	ZM621	102	13	6	6.42	15	7.39	20	9.88	1	8.10	14	9.18	8	9.88	12	6.12	13	6.67	7	4.57	21	
11	ZM627	98	14	5	6.10	16	7.86	15	7.55	18	8.68	9	8.18	17	8.05	21	5.82	15	6.06	15	4.80	12	
16	VP074	89	18	4	5.65	20	7.70	18	7.56	17	6.87	23	7.61	21	7.96	23	5.78	18	5.58	21	4.55	22	
17	VP072	85	19	5	5.52	19	8.48	11	7.55	18	7.48	21	7.05	22	9.59	16	4.92	19	4.53	23	4.82	11	
Maturity group average	102	12	6	6.47	12	8.32	12	8.07	10	8.47	11	8.66	12	9.75	13	6.17	11	6.44	11	4.94	11	2.56	12
Entries with anthesis dates greater than 69 days																							
23	08SADVL	110	9	6	6.84	9	9.07	5	7.66	13	8.75	8	9.23	7	10.02	11	6.13	10	5.62	20	5.38	3	
5	07 ZAM Pop. 3	96	13	7	7.02	8	8.82	8	8.05	8	8.30	10	9.98	2	11.05	3	6.17	10	5.86	18	5.27	4	
6	07 ZAM Pop. 4	86	17	6	6.10	15	6.32	22	7.06	21	8.15	13	6.67	23	10.58	4	5.64	16	6.09	14	4.79	13	
18	VP071	43	24	1	4.03	23	4.52	24	4.66	24	5.10	24	4.86	24	9.02	19	3.03	24	2.39	24	2.68	24	
Maturity group average	84	16	5	5.99	14	7.18	15	6.86	17	7.58	14	7.68	14	10.17	9	5.24	15	4.99	19	4.53	11	2.52	12
Mean	100	12	6	6.40	12	8.02	13	7.72	12	8.23	13	8.54	13	9.71	13	5.96	13	6.19	13	4.79	13	2.52	13
LSD (0.05)	15	4	1	0.68	5	2.09	7	1.89	7	1.38	7	2.69	7	0.69	5	1.47	7	0.61	7	1.07	7	1.31	7
Min	43	7	1	4.03	6	4.52	1	4.66	1	5.10	1	7.40	1	3.03	4	2.39	1	2.68	1	1.21	1	4.00	1
Max	122	24	8	7.19	23	9.75	24	9.88	24	10.19	24	11.56	24	6.81	24	7.59	24	5.59	24	3.62	24	8.36	24
NonSignificant Sites	25	25	6	0.83	6	0.58	1	1	0.29	0.69	0.18	0.65	0.18	0.69	0.70	0.80	0.18	0.70	0.70	0.36	1	0	1
Heterability																						0.59	

ILPOP09: Results of evaluation of intermediate to late maturing OPVs from CIMMYT, AFGRI, Zamseed and DRI-Malawi across 27 sites in eastern and southern Africa, 2008/09.

TABLE 6E

Entry Name	Rel/GY	Across		Mid Altitude Dry (C) Environments (Random Drought Stress)		Lowland Tropical Humid (D) Environments													
		Avg	StdDev	GrainYield	RankNo	Chokwe Moz	Kadoma Zim	Makoholi Zim	Matopos Zim	GrainYield	RankNo	Kadoma Zim	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	
Entries with anthesis dates between 66 and 67 days																			
20 VP086	122	7	6	4.03	2	3.76	1	5.30	13	2.88	4	0.76	22	5.45	1	4.88	4	5.78	3
21 05SADV1	113	8	5	3.77	4	3.12	3	6.01	3	2.81	8	0.81	21	5.40	2	4.67	9	5.77	4
10 ZN625	109	10	5	3.29	7	2.74	5	5.88	6	2.90	3	1.11	7	4.23	14	4.18	17	5.16	15
15 07WEEVIL	104	12	6	2.59	15	1.74	17	4.99	15	2.82	7	1.03	11	3.22	22	4.34	15	5.20	14
19 VP085	102	12	6	3.03	11	3.02	4	5.46	11	2.76	9	1.02	12	3.32	21	4.58	11	5.54	9
24 Local Check	96	15	7	2.37	21	1.42	20	4.94	17	2.08	23	0.97	14	3.61	20	4.30	13	4.70	18
2 Chitedze 2	96	15	5	2.98	12	1.80	15	5.71	9	2.64	12	1.00	13	4.51	10	3.67	21	4.30	21
Maturity group average	106	11	6	3.15	11	2.51	9	5.47	11	2.70	9	0.96	14	4.25	13	4.37	13	5.21	12
Entries with anthesis dates between 58 and 69 days																			
14 07SADV1	115	7	5	3.35	7	1.78	16	5.89	5	3.05	2	1.11	7	5.23	3	4.84	5	5.57	7
4 07ZAM Pop.2	109	9	5	3.40	7	2.30	11	5.68	10	2.87	5	0.92	15	5.05	4	4.67	8	5.28	12
13 ZN725	109	9	5	2.99	15	2.71	6	5.96	4	2.31	22	1.34	2	3.95	16	4.70	8	5.71	5
22 08SADV1	108	9	7	3.38	7	2.52	8	5.76	8	3.34	1	0.89	19	4.27	13	4.01	19	4.92	17
3 Chitedze 5	107	11	5	3.22	10	2.41	10	6.21	2	2.63	13	1.33	3	4.61	8	4.54	9	4.93	16
9 ZN623	104	11	6	2.91	14	1.25	21	4.62	19	2.60	15	1.09	9	4.89	6	4.72	7	5.58	6
12 ZM721	100	12	6	2.41	19	1.01	22	6.71	1	2.54	17	1.28	4	3.70	18	4.86	5	5.56	8
7 AFRIC1	95	13	8	3.10	10	1.43	19	4.36	23	2.83	6	0.90	17	5.05	5	3.46	23	4.07	23
1 UG2	102	13	6	2.99	15	2.25	12	4.46	22	2.44	21	0.89	18	4.28	12	4.61	9	5.31	11
8 ZM621	102	13	6	3.56	7	3.44	2	4.54	21	2.66	11	0.90	16	4.59	9	4.33	13	5.32	10
11 ZN627	98	14	5	2.86	13	1.87	14	4.99	16	2.69	10	1.24	5	4.03	15	5.09	6	6.50	1
16 VP074	89	18	4	2.67	16	1.62	18	4.80	18	2.63	14	1.06	10	3.75	17	3.68	21	4.19	22
17 VP072	85	19	5	1.80	22	0.74	23	5.06	14	2.44	20	1.12	6	2.22	24	4.05	17	4.58	20
Maturity group average	102	12	6	2.97	13	1.95	14	5.31	13	2.69	12	1.08	10	4.28	12	4.43	11	5.19	12
Entries with anthesis dates grater than 69 days																			
23 08SADV1	110	9	6	2.93	14	2.57	7	5.37	12	2.59	16	0.87	20	3.62	19	4.89	6	5.99	2
5 07ZAM Pop.3	96	13	7	2.99	14	2.11	13	5.88	7	2.48	18	1.48	1	4.36	11	4.23	15	5.24	13
6 07ZAM Pop.4	86	17	6	3.21	12	2.51	9	4.54	20	2.46	19	0.59	24	4.67	7	3.58	21	4.60	19
18 VP071	43	24	1	1.32	24	0.51	24	3.88	24	1.04	24	0.69	23	2.39	23	1.63	24	2.03	24
Maturity group average	84	16	5	2.61	16	1.93	13	4.92	16	2.14	19	0.91	17	3.76	15	3.58	16	4.47	15
Mean	100	12	6	2.97	13	2.11	13	5.29	13	2.60	13	1.02	12	4.18	13	4.27	13	5.08	13
LSD (0.05)	15	4	1	0.74	6	1.41	7	1.61	7	0.66	7	0.53	7	1.51	7	0.63	6	0.86	7
Min	43	7	1	1.32	2	0.51	1	3.88	1	1.04	1	0.59	1	2.22	1	1.63	4	2.03	1
Max	122	24	8	4.03	24	3.76	24	6.71	24	3.34	24	1.48	24	5.45	24	5.99	24	6.50	24
NunSignificantSites	25	25	25	0.64	3	3	1	0.55	0.00	1	0	0.49	1	0.16	0.62	0.87	2	1	1
Hertability																		0.84	0.65

ILPOP09: Results of evaluation of intermediate to late maturing OPVs from CIMMYT, AFGRI, Zamseed and DRI-Malawi across 27 sites in eastern and southern Africa, 2008/09.

TABLE 6F

Entry Name	ReG%	Across				Lowland Tropical Dry (E) Environments (Random Drought Stress)				Managed Drought Stress Environments					
		Avg	Rank	GrainYield	RankNo	Ntingo-Nwodzi Moz	Chiredizi Zim	Francistown Bot	RankNo	Pandamatenga Bot	RankNo	GrainYield	RankNo	Chiredizi Zim	RankNo
%		#	ttha	#	ttha	#	ttha	#	ttha	#	ttha	#	ttha	#	ttha
Entries with anthesis dates between 66 and 67 days															
20 VP06	122	7	6	273	1	3.92	1	5.23	10	1.55	1	1.21	18	2.14	2
21 05SADV1	113	8	5	167	20	2.35	22	5.12	14	0.98	17	1.34	15	1.74	4
10 ZN625	109	10	5	209	10	3.07	11	5.04	15	1.11	8	1.67	8	1.56	7
15 07WEEVIL	104	12	6	197	11	2.83	13	4.36	22	1.11	9	1.47	13	1.64	5
19 VP05	102	12	6	200	9	2.83	12	5.85	6	1.16	6	1.69	7	1.51	8
24 Local Check	96	15	7	193	11	2.47	19	5.96	4	1.39	3	0.88	21	1.14	17
2 Chitedze 2	96	15	5	168	18	2.38	21	4.52	21	0.99	15	1.81	2	1.54	9
Maturity group average	106	11	6	201	11	2.83	14	5.15	13	1.18	8	1.44	12	1.61	7
Entries with anthesis dates between 68 and 69 days															
14 07SADV1	115	7	5	252	4	3.66	4	5.54	8	1.38	4	1.75	3	1.57	8
4 07 ZAM Pop. 2	109	9	5	240	7	3.76	3	4.01	23	1.05	11	0.75	24	1.24	17
13 ZM725	109	9	5	227	7	3.40	7	5.47	9	1.14	7	2.20	1	1.24	14
22 08SADV1	108	9	7	235	10	3.90	2	5.55	7	0.80	18	0.82	22	1.18	15
3 Chitedze 5	107	11	5	234	7	3.31	9	4.56	19	1.38	5	1.72	5	1.45	11
9 ZN623	104	11	6	189	14	2.75	15	5.94	5	1.04	12	1.60	10	1.47	9
12 ZN721	100	12	6	191	12	2.75	14	7.11	1	1.07	10	1.20	19	1.37	13
7 AFRIC1	95	13	8	218	12	3.57	5	5.12	13	0.79	19	1.50	12	1.26	12
1 UG2	102	13	6	249	4	3.56	6	5.13	12	1.42	2	1.70	6	1.11	17
8 ZN621	102	13	6	207	12	3.13	10	6.03	3	1.02	13	1.35	14	1.34	14
11 ZN627	98	14	5	151	22	2.26	23	4.54	20	0.76	20	1.74	4	1.27	15
16 VP074	89	18	4	159	21	2.52	18	4.89	16	0.65	23	1.03	20	0.90	21
17 VP072	85	19	5	171	18	2.44	20	4.65	17	0.99	16	1.61	9	1.58	9
Maturity group average	102	12	6	210	11	3.15	10	5.27	12	1.04	12	1.46	11	1.31	13
Entries with anthesis dates greater than 69 days															
23 08SADV1	110	9	6	217	11	3.33	8	6.36	2	1.02	14	1.28	16	1.53	9
5 07 ZAM Pop. 3	96	13	7	163	20	2.59	17	4.59	18	0.66	22	1.58	11	0.72	22
6 07 ZAM Pop. 4	86	17	6	167	19	2.61	16	5.22	11	0.72	21	0.79	23	0.25	23
18 VP071	43	24	1	0.82	24	1.45	24	3.84	24	0.18	24	1.24	17	-0.09	24
Maturity group average	84	16	5	1.57	18	2.50	16	5.00	14	0.65	20	1.23	17	0.60	19
Mean	100	12	6	1.98	13	2.95	13	5.19	13	1.02	13	1.42	13	1.28	13
LSD (0.05)	15	4	1	0.52	6	0.96	7	2.00	7	0.41	7	1.16	7	0.53	6
Min	43	7	1	0.82	1	1.45	1	3.84	1	0.18	1	0.75	1	-0.09	2
Max	122	24	8	2.73	24	3.92	24	7.11	24	1.55	24	2.20	24	2.14	24
NumSignificantSites	25	25	2	1	0	1	0	1	1	0	0	2	1	0.80	0.75
Heterability														1	0.39

ILPOP09: Results of evaluation of intermediate to late maturing OPVs from CIMMYT, AFGRI, Zamseed and DRI-Malawi across 27 sites in eastern and southern Africa, 2008/09.

TABLE 6G

Entry Name	RelGY %	Across			Managed Low N Stress Environments			Low pH Stress Environment			MSV Infestation		
		Across		Rank	Golden Valley Zam		Harare Zam	Kasama Zam		Across		Across	
		GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo	GrainYield	RankNo
Entries with anthesis dates between 66 and 67 days													
20 VP086	122	7	6	1.90	5	0.73	8	3.07	1	1.76	8	1.70	10
21 GSADVI	113	8	5	1.68	9	0.61	14	2.75	4	1.71	10	1.89	4
10 ZM625	109	10	5	1.60	11	0.57	17	2.63	5	1.49	16	1.79	8
15 07N/EVIL	104	12	6	1.61	7	0.75	6	2.47	8	1.50	15	2.02	2
19 VP085	102	12	6	1.43	15	0.53	19	2.34	11	1.42	20	1.17	18
24 Local Check	96	15	7	1.25	20	0.49	20	2.01	19	1.58	12	1.48	12
2 Chiliedze 2	96	15	5	1.36	15	0.66	11	2.07	18	2.19	2	1.15	19
Maturity group average	106	11	6	1.55	12	0.62	14	2.48	9	1.67	12	1.60	10
Entries with anthesis dates between 68 and 69 days													
14 07SADVI	115	7	5	1.77	5	0.96	3	2.58	6	1.86	3	1.18	17
4 07ZAM Pop. 2	109	9	5	1.53	12	0.61	13	2.44	10	1.76	9	1.43	14
13 ZM725	109	9	5	1.77	9	0.59	15	2.95	2	1.87	4	1.64	11
22 GSADVI	108	9	7	1.67	7	1.00	1	2.33	12	1.77	7	1.88	6
3 Chiliedze 5	107	11	5	1.46	15	0.48	21	2.45	9	1.47	17	1.84	7
9 ZM623	104	11	6	1.35	12	0.97	2	1.72	22	1.64	11	2.13	1
12 ZM721	100	12	6	1.67	11	0.55	18	2.79	3	1.85	5	1.46	13
7 AFRIC1	95	13	8	1.26	19	0.33	22	2.19	16	1.57	13	0.93	23
1 UG2	102	13	6	1.62	8	0.72	9	2.53	7	1.57	14	1.89	3
8 ZM621	102	13	6	1.55	10	0.83	5	2.27	14	1.45	19	1.11	20
11 ZM627	98	14	5	1.57	9	0.86	4	2.29	13	1.79	6	1.73	9
16 VP074	89	18	4	1.46	13	0.72	10	2.21	15	1.45	18	1.07	21
17 VP072	85	19	5	1.08	22	0.33	23	1.82	21	1.17	23	1.41	15
Maturity group average	102	12	6	1.52	11	0.69	11	2.35	12	1.64	11	1.51	12
Entries with anthesis dates greater than 69 days													
23 GSADVL	110	9	6	1.28	16	0.66	12	1.90	20	2.20	1	1.88	5
5 07ZAM Pop. 3	96	13	7	1.34	17	0.58	16	2.11	17	1.22	22	1.04	22
6 07ZAM Pop. 4	86	17	6	1.18	15	0.75	7	1.61	23	1.41	21	1.19	16
18 VP071	43	24	1	0.43	24	0.33	24	0.54	24	0.66	24	0.49	24
Maturity group average	84	16	5	1.06	18	0.58	15	1.54	21	1.37	17	1.15	17
Mean	100	12	6	1.45	13	0.65	13	2.25	13	1.60	13	1.48	13
LSD (0.05)	15	4	1	0.32	5	0.32	7	0.55	7	0.79	7	0.79	7
Min	43	7	1	0.43	5	0.33	1	0.54	1	0.66	1	0.49	1
Max	122	24	8	1.90	24	1.00	24	3.07	24	2.20	24	2.13	24
NumSignificantSites	25	25	2	1	1	0.50	0.81	0.50	0	1	1	0.28	0.60
Heritability												1	1
												0.69	0.69

7. Single Cross and Inbred Parent Trials

SXPT09

SXPT09: Results of evaluation of early, intermediate and late maturing single cross female hybrids from CIMMYT at Harare, 2008/09.

Name	Grain Yield t/ha	Anth d	ASI Date	Score #	1-5	1-5 cm	E.turc Plant Height cm	Ear Height cm	Position 0-1	Ears per plant #	Husk % Cover	Lodging %
CML144/CZL067	7.71	78	1.0	6	2.5	2.0	188	93	0.49	1.11	2	2
CZL01005/CML181dent	9.10	81	1.0	1	2.0	1.8	185	95	0.52	1.19	5	0
CML312/CML395	5.20	76	1.0	2	1.8	2.0	178	90	0.50	1.15	0	2
CML312/CML440	5.80	78	0.5	2	2.3	2.5	138	98	0.74	1.37	9	8
CML312/CML504	10.84	78	1.0	1	2.0	2.3	230	123	0.54	1.61	16	0
CML312/CZL00001	8.83	79	0.5	2	2.0	2.5	215	110	0.51	1.33	30	0
CML395/CML444	5.33	77	0.5	4	2.3	2.5	203	115	0.56	1.84	11	0
CML395/CZL0520	11.39	80	0.0	3	1.5	2.3	238	118	0.50	1.50	10	2
CML440/CML443	8.11	80	1.5	5	2.5	2.3	230	113	0.49	1.69	0	16
CML443/CML444	6.40	75	0.0	0	2.3	2.8	173	85	0.50	1.11	5	5
CML444/CML445	6.75	77	0.5	0	2.5	3.5	188	85	0.46	0.98	0	2
CML445/CML504	9.66	75	1.0	1	2.0	2.3	183	78	0.43	1.38	11	0
CML488/CML395	4.89	77	1.0	3	1.5	3.0	218	113	0.52	1.10	0	0
CZL02003/CZL03005	10.88	76	1.0	1	1.8	2.3	218	110	0.50	1.12	16	1
CZL02005/CML507	8.56	79	1.0	4	2.0	1.5	228	135	0.59	1.04	0	4
CZL00003/CML488	8.89	75	1.0	2	2.3	2.0	188	95	0.51	1.01	7	0
CML444-IR/CML312-IR	10.75	80	1.0	2	2.0	2.3	233	140	0.61	1.43	0	0
CZL04008/CZL04009	9.22	79	0.5	1	1.5	1.8	233	120	0.52	1.48	13	6
CZL04008/CZL0719	11.23	78	0.0	2	1.5	1.8	230	123	0.54	1.32	13	0
GQL5/CML202]F2-3sx]-11-4-1-1-BB	8.89	79	1.0	1	1.3	2.5	223	113	0.51	1.14	2	2
CZL0613/CML511	7.19	77	0.5	1	1.8	2.3	220	113	0.49	1.18	2	5
CZL0613/CZL067	8.16	81	0.5	2	1.8	1.8	203	100	0.49	1.30	21	0
CML395-IR/CML444-IR	10.27	78	0.5	9	2.3	2.3	255	135	0.53	1.07	11	0
CZL0712/CZL0617	8.29	76	1.0	3	1.8	2.3	200	90	0.44	1.29	4	2
CZL0713/CZL077	7.82	75	1.0	13	2.0	2.0	213	95	0.44	1.45	12	2
CZL0717/CZL0718	9.13	78	1.5	2	2.0	2.3	228	125	0.55	1.08	0	1
CZL0721/CZL0724	7.59	74	0.5	1	2.3	3.3	190	95	0.51	1.22	0	2
CZL0723/CZL024	6.60	79	1.5	3	1.8	1.8	223	110	0.50	1.55	0	0
CZL082/CML511	7.54	77	1.0	9	2.3	2.5	183	90	0.50	1.18	8	8
SC721	8.07	82	-0.5	5	1.5	2.0	225	123	0.55	1.29	11	0
VH053274	9.72	78	0.0	2	2.5	2.0	205	108	0.52	1.14	0	2
Mean	8.35	77	0.7	3	2.0	2.3	208	107	0.52	1.28	7	2
CV (%)	14.7	4.0	133.3	143.3	20.7	25.8	16.4	24.0	15.6	30.9	153.3	214.2
Heritability	0.62	0	0	0	0.18	0.08	0.02	0	0	0	0	0
LSD	2.09	5.25	1.64	7.09	0.69	0.98	57.86	43.82	0.14	0.67	18.26	8.39

Inbred Parent Trial (IPT09)

IPT09: Results of evaluation of early, intermediate and late maturing inbred lines from CIMMYT at Harare, 2008/09.

TABLE 7B

Name	Grain Yield	Anth	Ear	Plant	Ear	Ear	Ears	Husk	E.turc	Lodging
	t/ha	Date	Rot	Height	Height	Position	per plant	Cover	#	%
CML144	1.13	86	24	128	52	0.40	0.98	0.0	2.3	21
CML181	2.17	83	5	139	66	0.47	1.00	1.5	2.0	13
CML202	3.06	91	32	155	71	0.45	0.75	15.2	2.3	17
CML312	0.63	85	11	150	47	0.33	1.08	0.0	2.0	16
CML312-IR	2.37	84	8	163	71	0.42	0.73	0.0	1.5	6
CML390	1.06	86	5	134	57	0.42	1.32	0.0	1.8	31
CML390	1.89	83	1	137	58	0.42	1.10	16.8	2.8	38
CML390-IR	2.33	82	5	125	45	0.40	0.92	0.0	2.5	7
CML395	2.07	89	6	151	70	0.46	1.22	1.6	2.3	38
CML395-IR	1.55	93	18	146	59	0.41	1.08	10.7	1.8	8
CML440	0.52	77	11	94	34	0.35	1.01	28.6	2.0	9
CML441	0.61	87	13	128	42	0.34	0.55	0.0	2.0	11
CML442	2.05	81	19	155	56	0.37	0.89	0.0	2.0	0
CML443	1.77	84	7	124	67	0.52	0.84	0.0	2.0	21
CML444	3.02	90	11	142	83	0.57	0.74	0.0	1.5	21
CML444-IR	0.60	93	12	111	53	0.48	0.97	3.4	2.5	20
CML445	1.83	85	9	127	51	0.38	0.97	1.7	1.8	63
CML488	0.83	83	11	113	60	0.52	0.85	0.0	1.8	33
CML489	2.51	91	13	124	46	0.36	0.89	0.0	2.3	18
CML504	2.42	87	1	135	55	0.40	1.21	14.5	2.3	30
CML505	0.94	80	1	114	55	0.50	0.92	0.0	2.5	5
CML507	2.02	79	4	143	60	0.43	0.79	0.0	2.0	13
CML508	2.08	79	3	135	50	0.40	0.85	0.0	2.8	18
CML509	1.94	79	13	155	64	0.42	0.98	9.2	2.0	12
CML511	1.38	87	13	152	61	0.41	0.64	0.0	2.0	12
CML539	1.76	83	17	130	48	0.35	0.48	1.7	2.5	8
CZL00001	1.14	81	0	124	56	0.43	0.56	0.0	2.5	45
CZL00003	1.66	85	3	157	65	0.41	0.78	4.2	2.0	21
CZL01005	0.93	83	10	120	67	0.58	0.88	0.0	2.3	0
CZL02012	1.34	85	6	134	53	0.40	0.93	0.0	2.0	38
CZL03007	2.44	85	3	132	61	0.47	0.73	6.3	2.0	56
CZL03021	3.58	89	22	164	77	0.47	0.51	0.0	1.5	23
CZL04002	2.86	84	2	126	54	0.45	0.76	0.0	1.8	1
CZL04003	1.73	80	2	111	41	0.35	1.12	0.0	1.8	4
CZL04005	0.47	94	11	121	46	0.37	1.02	0.0	2.5	6
CZL04006	0.98	85	9	140	53	0.38	1.09	1.7	1.5	12
CZL04007	1.29	83	16	116	40	0.33	1.05	11.5	1.5	19
CZL04008	0.72	74	5	99	29	0.29	0.85	9.4	1.8	18
CZL04009	1.13	75	6	130	36	0.27	0.93	2.4	1.8	23
CZL04021	0.52	90	3	118	55	0.47	0.81	0.0	2.0	10
CZL0517	0.50	97	5	128	42	0.32	1.02	1.4	2.5	32
CZL052	2.28	80	3	136	55	0.39	1.06	1.5	1.5	72
CZL0523	3.74	75	2	144	66	0.45	0.95	3.0	2.0	43
CZL054	3.02	84	5	152	66	0.43	0.74	20.0	2.5	3
CZL0610	1.89	88	2	128	57	0.42	0.85	0.0	1.8	41
CZL0617	0.90	90	13	146	52	0.34	0.77	5.0	2.5	9
CZL0619	2.48	82	2	137	67	0.50	1.14	0.0	1.8	5
CZL071	1.32	89	13	143	66	0.45	1.26	48.8	1.8	6
CZL0710	2.69	82	12	134	67	0.50	0.76	1.9	2.0	26
CZL0711	2.11	81	13	125	49	0.37	0.72	0.0	1.8	17
CZL0713	2.69	84	2	141	68	0.48	0.98	0.0	1.5	8
CZL0717	0.86	80	4	105	35	0.36	0.87	3.4	2.0	13
CZL0718	2.02	79	10	149	54	0.37	0.88	1.8	2.0	33
CZL072	2.98	83	4	164	66	0.41	0.98	10.3	1.8	12
CZL0720	1.04	80	14	93	33	0.38	0.97	5.2	1.5	3
CZL0721	1.35	75	7	120	28	0.24	0.83	0.0	2.0	0
CZL0722	6.01	75	2	185	85	0.46	0.96	2.8	2.5	7
CZL0723	1.01	81	6	95	43	0.44	0.56	0.0	2.8	42
CZL0724	0.41	81	9	124	45	0.37	0.43	6.7	2.3	4
CZL073	2.46	83	14	144	45	0.30	0.65	6.7	2.5	5
CZL076	1.87	90	0	153	67	0.43	0.53	0.0	2.5	10
CZL077	1.66	81	3	146	60	0.42	0.87	0.0	2.5	8
CZL078	1.13	85	0	103	48	0.45	0.58	1.8	2.8	31
CZL079	1.58	84	1	124	43	0.35	1.04	0.0	2.5	47
CZL081	1.11	81	13	132	53	0.38	0.89	0.0	2.0	48
CZL0810	1.16	86	27	149	74	0.51	0.77	3.0	1.8	22
CZL0816	1.20	82	13	113	57	0.49	0.84	1.5	2.3	63
CZL0817	3.27	83	7	156	61	0.40	0.87	2.8	2.3	34
CZL0818	3.86	84	2	133	66	0.49	1.07	11.7	1.8	0
CZL082	2.59	88	7	150	56	0.38	0.63	0.0	2.3	14
CZL083	1.47	81	15	144	63	0.47	1.05	1.7	2.0	23
CZL083	1.63	83	1	131	60	0.46	0.78	1.9	2.3	17
CZL084	1.50	80	7	140	54	0.38	0.89	0.0	2.0	6
CZL085	0.66	78	2	97	41	0.41	0.84	0.0	2.3	10
CZL086	1.32	80	0	133	63	0.46	0.78	0.0	1.8	33
CZL089	3.21	87	11	159	94	0.59	0.92	0.0	2.0	6
CZL99013	2.08	83	6	160	68	0.42	0.92	1.3	2.5	3
CZL99013	0.99	84	3	144	65	0.44	0.87	3.4	2.8	9
SYN312-SR	2.24	83	5	160	83	0.51	0.87	9.2	2.5	7
VP05188	4.43	75	7	171	67	0.39	0.94	0.0	1.8	17
Mean	1.83	84	8	135	57	0.42	0.88	3.7	2.1	19
CV (%)	35.2	2.1	105.7	8.4	15.3	13.3	28.5	257.3	26.3	91.6
Heritability	0.99	1	0.08	1	0.99	0.99	0.03	0.09	0	0.25
LSD	1.08	4.04	19.81	18.89	14.6	0.09	0.59	22.41	1.29	41.7



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