Progress and Prospects of the Rice-Wheat Cropping System in the Indo-Gangetic Plains (IGP) since the Green Revolution

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CHAMPION FARMERS
India Wheat
(currently about 90Mt p.a.)

Green Revolution (25 yrs)    Post-green Revolution (25 yrs)

% increase over 25 years

India Rice
(currently about 160 Mt p.a. paddy)

Green Revolution (25 yrs)    Post-green Revolution (25 years)

Source FAOSTAT retrieved 8 Sept 16
Post- green revolution phase in Punjab, India, the heart of the green revolution, but decreasing relative yield growth

Yield performance (% growth p.a.) in wheat

Yield performance (% growth p.a.) in rice

Source Murgai et al (2001)
Catalysing change with small and medium farmers of South Asia

- Most poor people are in rural areas (800 M).
- High proportion of non-farm household.
- The median annual wage of a farmer is only US $290 which is approximately 2 months minimum wage of a worker in Delhi - The Economist 30th April 2016
- Situational Assessment of Agricultural Household show average income from farming is US $59/month
- Rice-wheat cropping system (red dots) is the heart of agriculture in South Asia.

WIGP – Western Indo-Gangetic Plains
EIGP – Eastern Indo-Gangetic Plains
Wheat yield for two representative states, Haryana (WIGP) and Bihar (EIGP)

Major differences between regions:

- Climate: warmer and wetter in EIGP, more floods (but terminal heat common)
- Higher population density, greater poverty, smaller farms
- Poorer infrastructure: roads, markets, irrigation, credit
WIGP (Haryana) continue to perform better through agronomic management

- Rice-wheat, millet-wheat, cotton-wheat
- Mod. operational land holding (approx. 4 ha)
- Birth place of green revolution, **Changes since then:**
  - Better nutrient management
  - Zero till borne of necessity
  - Management of rice straw
  - Earlier sowing
  - Land levelling
  - Diversification?
  - Breeding - slower yield progress but rust held at bay

75% wheat in Haryana is surplus
Improving Soil health: Replacing general recommendations with condition specific approaches

- How to increase agronomic efficiencies in soil fertility management
- Decision tools, green seeker, nutrient expert (NE), Crop manager (CM)
- Knowledge dissemination approaches
- Soil health cards
- Digital soil mapping technology

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Yield</th>
<th>Δ Yield from FP</th>
<th>N</th>
<th>P$_2$O$_5$</th>
<th>K$_2$O</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP (Farmer practice)</td>
<td>3.43 c</td>
<td>0 c</td>
<td>130 a</td>
<td>65 a</td>
<td>22 c</td>
</tr>
<tr>
<td>SR (State recommendation)</td>
<td>3.55 c</td>
<td>0.11 c</td>
<td>88 c</td>
<td>40 c</td>
<td>26 c</td>
</tr>
<tr>
<td>RWCM</td>
<td>3.74 b</td>
<td>0.30 b</td>
<td>109 b</td>
<td>55 b</td>
<td>35 b</td>
</tr>
<tr>
<td>RWCM+K</td>
<td>3.91 a</td>
<td>0.48 a</td>
<td>109 b</td>
<td>55 b</td>
<td>65 a</td>
</tr>
</tbody>
</table>

Δ in Grain yield in RWCM compared to FP: +0.30 to 0.50 t/ha
Δ in fertilizer: -20 kg N/ha; -10 kg P$_2$O$_5$/ha; +13 to 43 kg K$_2$O/ha

On-farm trials Haryana (N= 33)
Herbicide resistance management launched through ACIAR project (Phalaris minor resistant to isoproturon)

- Moderately affected herbicide resistant district in Haryana
- Severely affected herbicide resistant district in Haryana

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Return ($/ha)</th>
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<tbody>
<tr>
<td>1993-94</td>
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<tr>
<td>1994-95</td>
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<td>1997-98</td>
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<td>1998-99</td>
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<td>1999-00</td>
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</table>
Inverted “T” cross slot seed drill from New Zealand. In 1982, up to 1992 no impact, why?

ZT- at dead end till 1993. Factored in five years yield losses due to resistant Phalaris. ZT reduced Phalaris population to a sustainable level. Provided a paradigm shift leading to its evolution in WIGP.

A major reform after Green Revolution
It all **stacks-up** - impact on diversification and wheat productivity in weedy district in the state of Haryana – WIGP
(Source: Statistical abstract of Haryana)

Resistance management brings back wheat area after 1996-97

Herbicide resistance leads to diversification until 1996-97

![Graph](image-url)
# Summary of benefits and costs (net present value\textsuperscript{a} to 2030)
(Source: Vincent and Quirke, 2002, ACIAR Project 1998-2003, cost 1.1 million A$, ex-ante based on 0.35 M ha Z-till for 30 years)

<table>
<thead>
<tr>
<th>Producer benefits\textsuperscript{b}</th>
<th>Net present value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A$m</td>
</tr>
<tr>
<td>Prevention of future decline in yield through re-emergence of herbicide resistance</td>
<td>103</td>
</tr>
<tr>
<td>Reduction in herbicide outlays</td>
<td>175</td>
</tr>
<tr>
<td>Reduction in tillage costs</td>
<td>950</td>
</tr>
<tr>
<td>Avoidance of long-term yield decline through degradation</td>
<td>24</td>
</tr>
<tr>
<td>Yield premium due to early sowing and closer spacing</td>
<td>557</td>
</tr>
<tr>
<td>Total producer benefit (world prices)</td>
<td>1809</td>
</tr>
</tbody>
</table>

Net gain to India | 1809 |

\textsuperscript{a}Discount rate of 5%, \textsuperscript{b}Increase in gross margin valued at world prices
Evolution of zero tillage created new small scale industry in Haryana & Punjab

(n=50), 1994-2003

Source: Laxmi et. al 2007
Cumulative distribution of sample farmers according to date of wheat sowing (survey Haryana 2011)

Source: Krishna and Veettil (2014)
Bright future of rice residue retention to mitigate climate variability and heat stress (2012-13)

Source: CSISA Hub Haryana
Laser Assisted Precision Land Leveling - scale of adoption

Haryana

- Estimated amount of irrigation water saving - 1 bn m³ yr⁻¹
- Yield gains in rice is 175000 t, wheat 155000 t, RW system-0.33 Mt yr⁻¹
- GHG mitigation 163,600 MT of CO₂e/yr

Sources: CIMMYT-CCAFS Impact Study (2014)
State Department of Agri, GoH (2014)
Haryana and WIGP Lessons learnt: How to translate the power of agronomic management?

The future for further yield increase and better sustainability:
- Dependence on support prices and subsidies
- Incomplete adoption of Z-till
- Cost of labour
- Lack of diversity
- New weeds/Resistance
- Declining water table
- Nitrate pollution
- Soil Health, SOC
- Global Warming
**EIGP (Bihar): Focus on providing solutions to realize its true potential**

- Rice-wheat and winter fallow land,
- Tiny farms (0.3 ha)
- Poorer infrastructure, markets, higher costs
- Less progress during and after green revolution years

**Changes since then**

- Greater R, D and E focus
- Improved seed replacement rates
- Earlier seeding and zero till wheat
- Hybrid rice
- Winter maize
- Double, triple cropping.
Bottom-up R, D and E: Diagnostic on-farm data mining techniques: learning from landscapes, on farm crop cuts EIGP (2012 to 2014)

Wheat yield (N= 1485)

Sowing day
- After Nov 30 (3.4 t/ha)
  - Variety
    - Short (2.8 t/ha)
    - Long (3.7 t/ha)
  - K₂O
  - Sowing day
    - <34 kg/ha (2.6 t/ha)
    - >34 kg/ha (4.2 t/ha)
- Before Nov 30 (4.7 t/ha)
  - Weed management
    - Average to poor (4.3 t/ha)
    - Good (4.9 t/ha)
  - Irrigation
    - < 2.5 (4.6 t/ha)
    - ≥ 2.5 (5.1 t/ha)
  - Variety
    - Short (4.0 t/ha)
    - Long (5.2 t/ha)
  - Irrigation
    - <3 (5 t/ha)
    - ≥3 (5.7 t/ha)
  - Tillage
    - CT (4.6 t/ha)
    - ZT (5.2 t/ha)

Diagnostic surveys and CART analysis disentangle the complex relationships between farmer practice and achieved yields, and identify entry points for sustainable intensification.
Early wheat sowing is critical to avoid the terminal heat: Grain yield of wheat in EIGP

**SYSTEMS-BASED APPROACHES ARE ESSENTIAL**

Based on Crop cut data – 6809 samples in 7 years in Bihar & eastern UP

**Opportunities for timely planting:**

- Shorter duration rice (e.g. hybrids)
- Early rice establishment
- Post harvest mechanization for rice
- Zero-tillage for wheat
- Land configuration and drainage
- And calls for varieties adapted to early sowing!!
Laser land leveling – scale, scalability and speed in EIGP

- Diesel pump based irrigation in EIGP is costly.

Analysis of farmer behaviour shows sensitivity to cost of levelling

Needs about 6 hours to level 1 hectare

(Lybbert et al. 2014)
Crop establishment method and rice-wheat system productivity (Bihar, Avg of 3 years: 2012-15)

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Rice</th>
<th>Wheat</th>
<th>System</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTR fb CTW</td>
<td>6552</td>
<td>a</td>
<td>4254</td>
</tr>
<tr>
<td>PTR fb ZTW</td>
<td>6552</td>
<td>a</td>
<td>4670</td>
</tr>
<tr>
<td>MTNPR fb ZTW</td>
<td>6931</td>
<td>a</td>
<td>4913</td>
</tr>
<tr>
<td>DSR fb ZTW</td>
<td>5960</td>
<td>b</td>
<td>5149</td>
</tr>
<tr>
<td>SRI fb SWI</td>
<td>6706</td>
<td>a</td>
<td>4622</td>
</tr>
</tbody>
</table>

- PTR- Puddled transplanted rice
- CTW- Conventional till wheat
- ZTW- Zero till wheat
- MTNPR- Machine transplanted non puddled rice
- DSR- Direct seeded rice
- SRI- System of rice intensification
- SWI- System of rice-wheat intensification
Performance of rice hybrids and varieties in MTNPR and DSR in EIGP in kharif (summer)

Machine transplanted non-puddled (MTNPR)  Direct seeded rice (DSR)

Paddy Yield (t/ha)

- Hybrids
Maize: bringing diversification after evolution of single cross hybrids (SCH) in Bihar and Eastern UP; both summer (kharif) and winter (rabi)

Maize equivalent yield (t/ha) in maize based intercropping

- Kharif maize + turmeric (n=84)
- Kharif maize (n=78)
- Rabi Maize + pea (n=26)
- Rabi Maize + potato (n=349)
- Rabi Maize (n=103)

Maize: blue, Intercrop: red

Notification Trend in Maize

# of cvs registered

1990-95 1996-00 2001-05 2006-10 2011-15

SCH: green, DCH: blue, Composite (OPV): red
Double and triple cropping systems optimization
(In collaboration with IARI, Regional station, Pusa, Samastipur, Bihar)

<table>
<thead>
<tr>
<th>Crop Sequence</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>CS1</td>
<td>Rice (long duration inbred MTU-7029) fb wheat</td>
</tr>
<tr>
<td>CS2</td>
<td>Rice (Med duration hybrid Arize-6444) fb wheat</td>
</tr>
<tr>
<td>CS3</td>
<td>Rice (short duration hybrid Arize-6129) fb mustard fb maize</td>
</tr>
<tr>
<td>CS4</td>
<td>Rice (short duration hybrid Arize-6129) fb mustard fb mung</td>
</tr>
</tbody>
</table>

![Diagram of crop yields with different intensities and seasons: Spring, Winter (Rabi), Summer (Kharif).](image)
Looking ahead for a bright future through tillage reforms in EIGP

The future:
- More zero till and small machines
- More early seeding
- More laser levelling
- DS and hybrid rice
- Winter maize
- Triple cropping
- Breeding opportunities from agronomy, esp early seeding.
Leveraging the agricultural innovation system (AIS)

‘a network of organizations, enterprises, and individuals focused on bringing new products, new processes, and new forms of organization into economic use…..’ (World Bank 2006)

CSISA’s work plays complementary and catalytic roles by engaging and uniting partners for indirect impact pathways
For example: number of Zero Till Service Providers in Bihar and Eastern UP Hubs

Source: CSISA Web Mapping, www.csisa.org
Lessons learnt: Agricultural innovations for impact and scale

- Change from mission oriented top-down approach to diffusion oriented or bottom-up approach.
- Strategic partnerships (public + private sectors)
- Strengthening markets and scale appropriate mechanization.
- Will diversification ‘work’ for arresting groundwater depletion in the NW IGP? Policies to increase the price of water? Diversification within RWCS will work?
- Yield plateaus and climate change. What happens if global temperature continues to rise? What can help? Effective evolution of agronomic management, delivery process and policies
- Breeding for high-yielding and stress-tolerant rice and wheat cereal varieties
- Strengthen the data collection and statistical packages on why some technologies fly and some flop.
- Technology flow across South Asian countries should be encouraged

Record wheat 7.3 t/ha eastern UP, 2011-12, with best bet technology