

http://www.cimmytbd.org/wrc/Annual%20Report/annual_report_edit.htm

6/24/2004

WRC Annual Report 2002-2003

Program Leader: M. Harun-ur-Rashid

Compiled and Edited by:

Dr. M. A. Samad M. Anwar Shaheed N. C. D. Barma Dr. P. K. Malaker Dr. M. E. Baksh M. Israil Hossain Dr. D. B. Pandit Dr. M. A. Z. Sarker

Wheat Research Centre Bangladesh Agricultural Research Institute Nashipur, Dinajpur-5200 August, 2003

Contents

http://www.cimmytbd.org/wrc/Annual%20Report/annual_report_edit.htm

6/24/2004

List of Abbreviation

Introduction

Project1: Variety Development

- 1.1 Hybridization
- 1.2 Evaluation and Selection in Different Filial Generations and Head Rows
- 1.3 Selection in National and International Nurseries/Trials
- 1.3.1 Preliminary Yield Trial (PYT)
- 1.3.2 Advance Yield Trial (AYT)
- 1.3.3 Candidate Variety Demonstration (CVD)
- 1.3.4 Heat Tolerant Screening Nursery (HTSN)
- 1.3.5 Large Plot Observation Trial of Wheat
- 1.3.6 Screening Wheat Variety/Lines for Barind Area
- 1.3.7 Fourth Bangladesh Wheat Screening Nursery for Sterility (4th BWSNS)
- 1.3.8 Durum Wheat Yield Trial (DWYT)
- 1.3.9 Triticale Yield Trial (TYT)
- 1.4 Evaluation of Candidate Varieties for Release
- 1.5 Multiplication of Breeding lines of Bread Wheat
- 1.6 Participatory Research to Increase the Productivity of Rice-Wheat System
- 1.6.1 Socio-economics
- 1.6.2 Participatory Variety Selection: Mother and Baby Trials
- 1.6.3 Participatory Plant Breeding (PPB)
- 1.6.4 Participatory Evaluation of Wheat Genotypes under Different Tillage Practices

Project 2 Crop and Soil Management

Sub-Project 1 Modern Production Technology

- 2.1.1 Effect of Bed Planting and Nitrogen Fertilizer in Rice-Wheat-Mungbean Cropping Pattern
- 2.1.2 Effect of Different Tillage Option and Seed Rate on Grain Yield of Wheat
- 2.1.3 Interaction Between Wheat Genotypes and Tillage Options
- 2.1.4 Rice-Wheat-Maize-Mungbean Cropping Sequence in a Permanent Bed System
- 2.1.5 Effect of Varieties and Methods of Cultivation on the Establishment of Mungbean after Wheat

Sub-Project 2 Crop Management in Rice-Wheat System

2.2.1 Performance of Newly Released and Candidate varieties of Wheat under Different Environmental Conditions

Sub-Project 3 Physiological Studies

2.3.1 Effect of Low Light and High Humidity through Shading at the Reproductive Stages of Wheat

Sub-Project 4 Soil Management

2.4.1 Evaluation of Some Advanced Wheat Genotypes under Liming in Acidic Soil

2.4.2 Dolomite and Nutrient Management for Soil Amendment and Sustainable Productivity in Acidic Soil within a Rice-Wheat-Mungbean Cropping Pattern

2.4.3 Yie1d Response to Lime and Nutrients in the Acidic Soils within a Rice-Wheat Cropping System at WRC, Dinajpur

2.4.4 Increasing Wheat and Rice Productivity in the Sub-Tropics using Micronutrient Enriched Seed

2.4.5 Direct and Residua1 Effects of Applied Organic Manures on Yield and Soil Properties in a Wheat-Rice Cropping Pattern

2.4.6

Demonstration on Nutrient Management Options for Sustaining Productivity and Soil Fertility in Wheat- Mungbean-T. Aman Cropping Pattern

2.4.7 Response of Wheat to Fused Magnesium Phosphate (FMP)

Project 3 Disease Management

3.1 Effect of Bipolaris Leaf Blight on Yield and Seed Quality of Wheat

- 3.2 Assessment of Yield Loss in Advanced Wheat Genotypes due to Bipo1aris Leaf Blight
- 3.3 Germplasm Evaluation against Bipolaris Leaf Blight of Wheat
- 3.4 Evaluation of Seedling Resistance of Advanced Wheat Genotypes against Blpolaris Leaf Blight

A

- 3.5 Effect of Black Point on Germination and Seedling Vigour of Wheat
- 3.6 Efficacy of Different Spray Schedules of Tilt 250 EC in Controlling Bipolaris Leaf Blight and Black Point Incidence of Wheat
- 3.7 Studies on the Management Practices of Bipolaris Leaf Blight of Wheat
- 3.8 Eleventh Helminthosporium Monitoring Nursery (11th 71 HMN)
- 3.9 International Disease Trap Nursery (IDTN)
- 3.10 SAARC Rust Nursery
- 3.11 International Adaptation Trial (IAT)
- 3.12 Demonstration on Soil Solarization for Production of Healthy T.Aman and Vegetable Seedling
- 3.13 Identification of Nematodes

Project 4 Agricultural Economics

- 4.1 Economics of Sustaining Wheat-Rice Yield through Organic Manuring in Wheat-Rice Cropping System
- 4.2 Effect of Varieties and Methods of Cultivation on the Establishment of Mungbean after Wheat
- 4.3 Economics of Liming and Nutrient Management Effect on Rice-Wheat Uield under acidic Soils at WRC

Project 5 Agricultural Engineering

Sub-Project 1 Farm Machinery

- 5.1.1 Modification and Improvement of Power Tiller Operated Bed Planter
- 5.1.2 Performance Evaluation of Power Tiller Operated Seeder as a Strip Tillage Seed Drill of Wheat

Project 6 Variety Maintenance and Breeder Seed Production

- 6.1 Variety Maintenance
- 6.2 Breed Seed Production
- 6.3 Truthful Level Seed Production

Project 7 Technology Transfer

- 7.1 Training
- 7.2 Survey
- 7.3 Visitors
- 7.4 Demonstration
- 7.4.1 Demonstration with Newly Released Varieties
- 7.4.2 Forage Triticale Demonstration
- 7.4.3 Yield Maximization Demonstration
- 7.4.4 Block Demonstration with minimum Tillage using PTOS

Appendices

Appendix I List of Selected BpLB Resistant Wheat Genotypes Appendix II Weather Data of WRC Stations, 2002-2003 Appendix III Scientists of Wheat Research Center, BARI during 2002-2003

Home

List of Abbreviations

AYT	:	Advance Yield Trial
AYT-PEG	:	Advance Yield Trial with Phosphorus Efficient Genotypes
BADC		Bangladesh Agricultural Development Corporation
BARC	1:	Bangladesh Agricultural Research Council
BARI		Bangladesh Agricultural Research Institute
BRRI		Bangladesh Rice Research Institute
BSN		Bangladesh Screening Nursery
BpLB		Bipolaris Leaf Blight
CARE		Co-operative of American Relief Everywhere
CP		Country Plough
CIMMYT		International Maize and Wheat Improvement Centre
CRI		Crown Root Initiation
CV		Coefficient of Variation
DAS		Days After Sowing
DSR		Direct Seeded Rice
DAE		
	÷.	Department of Agricultural Extension
DWYT		Durum Wheat Yield Trial
EGPSN		Eastern Gangetic Plain Screening Nursery
ESWYT		Elite Selection Wheat Yield Trial
EGPYT		Eastern Gangetic Plain Yield Trial
FYM		Farm Yard Manure
GAWYT		Global Adaptation Wheat Yield Trial
GM	:	Green Manure
GKF		Grameen Krishi Foundation
HMN	¢≦	Helminthosporium Monitoring Nursery
HTSN	1:	Heat Tolerant Screening Nursery
HTWYT		Heat Tolerant Wheat Yield Trial
IDTN	:	International Disease Trap Nursery
ILS	:	Irrigated Late Seeding
ITS		Irrigated Timely Seeding
IBWSN		International Bread Wheat Screening Nursery
LR		Leaf Rust
LSD		Least Significant Difference
LPSN		Late Planting Screening Nursery
MLT	•	Multi-Location Testing
MP		🔹 da la companya da serie da companya da serie da s
		Muriate of Potash
NUE		Nitrogen Use Efficiency
NGO	:	Non-Government Organization
OFRD		On-Farm Research Division
OSDT		On-Station Demonstration Trial
PBSN	:	Pre-Bangladesh Screening Nursery
PPB	:	Participatory Plant Breeding
PYT	:	Preliminary Yield Trial
PYT-PEG	:	Preliminary Yield Trial with Phosphorus Efficient Genotypes
PM	:	Poultry Manure
РТ	1:	Power Tiller
PTOS	:	Power Tiller Operated Seeder
PVS		Participatory Variety Selection
RTS		Rainfed Timely Seeding
s ²		Variance
SAWSN		
		Semi-Arid Wheat Screening Nursery
SAWYT		Semi-Arid Wheat Yield Trial
TAT	:	Turn Around Time
TYT		Triticale Yield Trial
TSP	;	Triple Super Phosphate
TPR		Transplanted Rice

http://www.cimmytbd.org/wrc/Annual%20Report/List%20of%20Abbreviation.htm