
SEED REQUIREMENTS FOR NOMINATIONS TO 2009-2010 INGER NURSERIES

	INGER Trial	Maturity Range (days)		Seed Amount (g)	Comments
		Tropics	Temperate		
ECOSYSTEM ORIENTED NURSERIES					
Observational					
Irrigated	IIRON-Very Early/Early	90-120	115-145	150	promising breeding lines and varieties
	IIRON-Medium/Late	120-140	145-165	150	"
	IRBON "Boro Rice"	100-130		150	"
	IRHON "Hybrid Rice"	100-120		3000	"
	IRTON "Temperate Rice"	80-130		100	"
	IRFAON "Fine Grain Aromatic"	90-140		100	"
	INDUSTEV "DUST Example Varieties"	<90-140		100	VARIETIES:photoperiod sensitive
Rainfed	IURON-Early	90-120		150	promising lines/varieties
	IURON Medium/Late	120-140		100	"
	AERON "Aerobic Rice"-Early	90-120		100	"
	AERON "Aerobic Rice"-Medium	120-140			"
Rainfed	IRLON-Early	100-120		100	"
	IRLON-Medium/Late	120-180		100	"
Flood-Prone	IDRON-Submergence	100-160		100	Donors and advanced lines
	IDRON-Deepwater	100-160		100	"
	IDRON-Floating	100-160		100	"
STRESS ORIENTED NURSERIES					
Abiotic					
Temperature	IRCTN "Cold Tolerance"	80-120		100	"
	HeatTol "Heat Tolerance"	90-140		100	"
Soil	IRSSTN-Salinity	110-150		100	"
	IRSSTN-Alkalinity	110-150		100	"
	IRSSTN-Acidity	110-150		100	"
Biotic					
Diseases	IRBN "Blast"	90-150		100	"
	IRBBN "Bacterial Blight"	90-150		100	"
	IRTN "Tungro"	90-150		100	"
Insects	IRBPHN "Brown Planthopper"	90-150		100	"
	IRWBPHN "Whitebacked Planthopper"	90-150		100	"
	IRSBN "Stem Borer"	90-150		100	"
	IRGMN "Gall Midge"	90-150		100	"

- Note:
- 1) All entry nominations (except for IRHON), received at IRRI will be planted in the post-quarantine area for field observation and initial seed increase. The entries will then be multiplied until the amounts required for dispatch are produced. Then, the entries will be entered in the INGER Nurseries.
 - 2) Please send bigger quantity of seeds for japonica entries;
 - 3) Please send your nominations as early as possible.