

VARIETY	Duration (Days)	Plant height (cm)	Grain Type	Average yield/ acre (quintals)	Special Features
MTU 7029	140-145	95-100	Short Bold	24-25	Semi dwarf plant type. Dark green foliage. It is a profuse tillering variety.
BB 11	140-145	120-125	Medium Bold	24-25	High tolerance to sheath blight.
NILANJANA	140-145	100-110	Medium Bold	22-24	Suitable for medium land, good tillering habit, disease resistant, substitute of MTU-7029.
PRATIKSHA	140-145	100-105	Long Slender	20-22	Suitable for medium to medium lowland, resistant to sheath rot, substitute of MTU-7029.
RAJENDRA MASURI	150-155	110-120	Medium Slender	22-24	Good milling quality, moderately resistant to BLB, Sh.B, Sh.R., BS, plant hopper, LF and SB.
RAJENDRA SWETA	134-140	85-90	Medium Slender	18-20	Moderately resistant to sheath blight.
BEJETA (MTU-1001)	140-145	120-125	Medium Long Slender	22-24	Suitable for medium to lowland, good tillering habit, resistant to several pest and diseases.
SWARNA DHAN (IET-5656)	140-145	120-125	Medium Bold	23-24	Suitable for low to medium lowland, good tillering habit, resistant to tungro and brown plant hopper.
SWARNA SUB-I	140-145	95-100	Medium Bold	24-25	Suitable for medium to medium lowland, resistant to sheath rot.
RANJEET (IET-12554)	145-150	140-145	Medium Bold	22-24	Suitable for medium low to lowland, good tillering habit, several diseases resistant.
SAVITRI (CR-1009)	150-155	120-125	Short Bold	21-24	Suitable for lowland, very good tillering habit, moderately resistant to several pests and diseases.
DHARITRI (CR-1017)	150-155	120-125	Short Bold	22-24	Suitable for lowland, very good tillering habit, moderately resistant to several pests and diseases.
GAYATRI (CR-1018)	150-155	120-125	Short Bold	22-24	Suitable for lowland, very good tillering habit, moderately resistant to several pests and diseases.
BENGAL YAMUNA SUPER	140-145	90-95	Medium Bold	22-24	Suitable for medium to medium lowland, good tillering habit, resistant to several pests and diseases.
SUPER SHYAMALI	150-155	100-110	Fine Long Brown Slender	20-21	Suitable for lowland, close planting is suggested due to not good tillering habit. Apply proper dose of fertiliser as advised. Substitute for CR-1017, CR-1018 & CR-1009 with fine long slender grain instead of short bold grain.
BADSHAH BHOG	155-160	140-150	Very Fine Scented Small Grain	12-14	Suitable for medium low to lowland. Good tillering habit, resistant to several pest and disease, famous for scented rice.
GOBINDA BHOG	155-160	145-155	Very Fine Scented Small Grain	12-14	Suitable for medium low to lowland. Good tillering habit, resistant to several pest and disease, famous for scented rice.

SARJOO 52	130-135	100-110	Long Bold	20-22	Resistant to BLB & bacterial leaf streak.
LALAT	120-125	110	Long Slender	22-24	Multiple resistant variety viz; bacterial leaf blight, brown plant hopper. It is resistant to blast.
MTU 1010	115-120	108	Long Slender	23-25	Resistant to blast & tolerant to BPH.
IR 64	115-120	100	Long Slender	22-24	Resistant to blast (durable type), moderately tolerant to BLB, brown spot and sheath blight. Susceptible to RTV.
BENGAL SUBHRA	110-115	110-115	Medium Slender	24-25	Moderately tolerant to BPH & highly tolerant to blast.
GONTRA BIDHAN-1 (GB-1)	110-115	110-115	Medium Slender	22-24	Moderately tolerant to BPH & highly tollerent to blast.
GONTRA BIDHAN-3 (GB-3)	110-115	95-100	Short Medium Bold	58-60	Suitable for medium to medium upland, good tillering habit, resistant to several pest and diseases.
SUPER PANNA	110-115	110-115	Medium Slender	24-25	Moderately tolerant to BPH & highly tolerant to blast.
BENGAL HUNGAMA	115 - 120		Medium Slender	22-24	Two-week dormancy & high HRR.
BENGAL LALIMA	135-140	90-95	Medium Slender	18-20	Moderately resistant to sheath blight. high yielding and stable yield and suitability for medium land.
SATABDI (MINIKIT) (IET-4786)	110-115	90-95	Fine Long Slender	18-20	Suitable for upland and medium upland, several diseases resistant, very popular variety for fine rice.
KSHITISH (IET-4094)	110-115	90	Long Slender	18-20	Suitable for upland to medium upland, good tillering habit, fine rice, resistant to several pest and diseases.