DRR Dhan 65 (IET 27641)

MULTIPLE STRESS & LOW SOIL PHOSPHOROUS TOLERANT

A high yielding nutrient use efficient variety developed from wild introgression lines with multiple biotic and abiotic stress tolerance especially heat stress tolerance and tolerance to leaf blast, neck blast, sheath blight and plant hoppers





Desirable grain quality with high HRR-67.5%; AC-25.93%; GC-45 mm and short bold (SB) grain type

Pedigree	:	KMR3/ Oryza rufipogon (IC 22015)
Ecology	:	Climate resilient variety for Irrigated & low-input areas
Grain Type		Short bold
Duration	:	130-135 days
Yield	:	6.0 t/ha (Normal) and 4.7t/ha (Low P)
Salient features	:	Suitable for DSR, coastal saline, acidic & Fe toxic soils. It produce high biomass which is useful as a cattle feed.

Recommended States: Telangana, Andhra Pradesh, Karnataka, Chhattisgarh, Jharkhand and Maharashtra



भारतीय चावल अनुसंधान संस्थान ICAR-Indian Institute of Rice Research

