

LINDROS E3 3000 CHU | RM 2.0



- Very consistent variety that moves well across soil types
- Peking SCN gene offers a valuable tool for management of SCN prone soils
- Excellent field tolerance to Phytophthora Root Rot

CHARACTERISTICS

TRAIT	HERBICIDE TOLERANCE(S)	PLANT HEIGHT	STANDABILITY	CANOPY TYPE
Enlist	Glyphosate Glufosinate 2,4-D Choline	Medium-Tall	Above Average	Intermediate

MANAGEMENT

•	ROW WIDTH (")	SOIL TYPE		
	7" - 15"	All		

DISEASE & PATHOGENS

WHITE MOLD	SCN RESISTANCE	PHYTOPHTHORA ROOT	PHYTOPHTHORA ROOT	SUDDEN DEATH
	(SOURCE)	ROT FIELD TOLERANCE	ROT RESISTANCE GENE(S)	SYNDROME
Excellent	Yes (Peking)	Above Average	Rps3a	Above Average







