



P 4799 RXS

- Bred from our current highest yielding test bean, the P 4757RY.
- Elevated disease package as well as the added STS technology.
- Excels in stressful environments.

GENERAL CHARACTERISTICS

MATURITY	4.7
GROWTH HABIT	I
FLOWER	W
POD	BR
PUBESCENCE	LT
HILUM	BL
CHLORIDE	I
PLANT HEIGHT	TALL
LODGING	G
SHATTER	E
SEEDS/LB	3000

POSITIONING

ROW WIDTH	ALL
SOIL TYPE	MED-LIGHT

RATINGS

METRIBUZIN	MT/MS
CYST NEMATODE	R-3
RKN	MS
FROGEYE	R
STEM CANKER	R
PHYTOPHTHORA GENE	Rps 1c
CERCOSPORA LEAF BLIGHT	-
SDS	MR



GROWTH HABIT: I = Indeterminate, D = Determinate | FLOWER COLOR: P = Purple, W = White, SEG = Segregated | POD COLOR: T = Tan, BR = Brown | PUBESCENCE COLOR: LT = Light Tawny, GR = Gray, T = Tawny | HILUM COLOR: BL = Black, BU = Buff, BR = Brown, IMP BL = Imperfect Black | CHLORIDE: I = Includer, E = Excluder | LODGING/SHATTER RESISTANCE: E = Excellent, G = Good, P = Poor | DISEASE RATINGS: R = Resistant, MR = Moderately Resistant, T/FT = Tolerant/Field Tolerant, MS = Moderately Susceptible, S = Susceptible | METRIBUZIN RATING: T = Tolerant, MT = Moderately Tolerant, MS = Moderately Susceptible, S = Susceptible