

Chili Pepper

Lines developed at the World Vegetable Center

AVPP1110





Pedigree: Kulim/HDA248///JinsJo100//Kulai*3/PBC932

Remarks: This high yielding line has high level of resistance to multiple diseases, including field tolerance to anthracnose, and very high yield potential during the hot season.

Characteristics	
Maturity	Medium
Plant habit	Compact
Fruit shape	Elongate pointed
Fruit length (cm)	13.5
Fruit width (cm)	1.6
Fruit weight (g)	11.7
Fruit pungency*	Low
Immature fruit color	Green
Mature fruit color	Red
Disease resistance**	
Chili Veinal Mottle Virus (CVMV)	R
Potato Virus Y (PVY)	R
Bacterial wilt	R
Anthracnose	FR

^{*} Fruit pungency: high = >50 mg; medium = 50-10 mg; low = <10 mg (Capsaicin and Dihyro-Capsaicin contents in 100 g fresh weight edible portion)

To order seed, fill out and submit the online seed request form at http://seed.worldveg.org/orderseed/.

Email seedrequest@worldveg.org for any related questions. A handling fee will be charged to cover the multiplication, characterization, processing, storage and distribution of seed.

Visit https://avrdc.org/seed/seeds/ for details.

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^{**}Laboratory evaluations conducted at WorldVeg HQ, Taiwan R = resistant (80-100% symptom free); MR = moderately resistant (50-79% symptom free); MS = moderately susceptible (10-49% symptom free); S = susceptible (<10% symptom free); FR = field tolerance