



Name : Shalimar Moong 2
 Notification No : 268(E) dated: 28-01-15



Parentage	:	PS-7 x Larkipora Local
Breeding Methodology adopted	:	Hybridization followed by Pedigree selection
Maturity	:	95-99 days
Grain Type	:	Drum shaped
Biotic Stress	:	Resistant to Cercospora leaf spot(CLS)
Abiotic Stress	:	Tolerant to moisture stress
Recommended regions	:	NW Himalayan region
Areas of adoption	:	Plains and hills of valley at altitude of 1850 m amsl.
Special attributes	:	Consumer acceptability and good protein content
Average yield	:	9-10 Q/ha
Seed Rate	:	20 kg/ha
Recommended Fertilizer Dosage	:	N:P:K@40:60:45
Precautions to be followed	:	For higher yield of seed crop, adequate plant population, good soil moisture and weed free crop is essential
Principal Breeder	:	Dr. S A Dar
Level of Adoption	:	12%

