



Name : Chamman
 Notification No : 3-15/2012SD.4 Dt: 4/10/2012



Parentage	:	Selection from local heterogenous population collected from Sadrabal, Srinagar
Breeding Methodology adopted	:	Selection from local heterogenous population
Maturity	:	90-95 days
Root Type	:	Cylindrical semi-blunt and orange
Seed Type	:	--
Biotic Stress	:	<ul style="list-style-type: none"> - Under field conditions howed mild infection to Cercospora leaf spot and Alternaria blight which is managed successfully by adopting normal protection schedule - No serious insect pest were observed except mild aphid attack which can be managed successfully by adopting normal protection schedule
Abiotic Stress	:	Resistant to frost and early bolting
Recommended regions	:	Recommended for growing during summer months under irrigated ecology in temperate regions of the state. It also grows well under protected conditions
Areas of adoption	:	Temperate conditions
Special attributes	:	Dry matter content 12.35 %, high in TSS 7.75 %, good in ascorbic acid 5.53 mg/100 g. very less root cracking and forking
Average yield	:	24.96 t/ha
Seed Rate	:	--
Recommended Fertilizer Dosage	:	--
Precautions to be followed	:	As per recommended package
Principal Breeder	:	Dr. Nazeer Ahmed
Adoption Level	:	35-40 %