

CHOPIN

Maincrop



CHARACTERISTICS

FLESH COLOUR	LIGHT YELLOW
SKIN COLOUR	YELLOW
COOKING TYPE	AB
BERRIES	FEW
DRY MATTER	20.6%

PLANT POPULATIONS

TUBERS/ 50KGS	POPULATION/HA
500	25,000
600	28,000
700	29,000
800	32,000
950	34,000

These plant population guidelines are for irrigated crops in the absence of PCN.

1 = Susceptible, 9 = Resistant

BLACK LEG	7	
COMMON SCAB	5	
POWDERY SCAB	5	
DRY ROT	6	
SPRAING (TRV)	8	
FOLIAGE BLIGHT	4	
TUBER BLIGHT	5.5	
LITTLE POTATO DISORDER	5.5	
BRUISING	4	(1=Low, 20=Sensitive)
PCN RESISTANCE	RO 1,4	

FERTILISER ADVICE

Chopin is sensitive to Magnesium and Manganese deficiency. Field and foliar applications should be made. Chopin needs 20% higher Nitrogen. This should be applied in split applications after tuber initiation. A series of small applications as foliar feeds throughout the growing season will also be of benefit.

MATURITY	7.5	(9=Early, 4=Late)
DORMANCY	7.5	(3=Short, 9=Long)
MATURE YIELD	7	(1=Low, 9=High)
TUBER NUMBER	7	(1=Low, 9=High)
SHAPE	ROUND OVAL	

SPECIAL ATTENTION POINTS

Chopin must have irrigation in order to meet the desired size and avoid Common Scab. Heavy soils and poor seed beds should be avoided.



Primary use:
Retail Fresh