





early maturing yellow potato with high fresh marketability

- attractive, large tuber size
- early high yields
- bright, smooth skin
- handles well during harvest

AGATA

exceed 12 feet.



Growing recommendations – Commercial Production							
Site Requirements	Avoid field sites with prevalence of scab (Streptomyces and Spongospora spp.)						
	Average Seed	Row width (in	thes)		Row width (inches)		
	Size (oz)	27	34	36	27	34	36
Seed sizing,		Seed Spacing (inches)			Planting Rate (cwt per acre)		
spacing, and	2.0	9.5	9	8.5	28	26	26
planting rates	2.5	10	9.5	9	33	30	30
	3.0	10	9.5	9	39	36	36
Planting depth	6 – 8 inches, shallower end of range if soil temperatures are slow to warm						
	Warm seed to 46-48 °F in preparation for cutting; cut seed, treat, and allow to sube						
Seed Preparation	for 7 – 10 days; consider additional in-furrow pesticide applications if Rhizoctonia is a						
	concern; align seed with soil temperatures. More susceptible to seed decay.						
Herbicides	Quite sensitive to metribuzin.						
Foliage	Moderate to weak vine development; quick to senesce.						
Vine-kill	Ensure adequate soil moisture and seal ground by rolling vines and pressing soil to						
VIIIE-KIII	prevent greening where possible. Allow 18-21 days for skin set.						
Harvest	Harvest at pulp temps above 50 F up to 65 F.						
Fertilization (always account for residual soil nutrients prior to applying fertilizer)							
Nitrogen (N)	180 lbs. total N; 120 lbs. applied pre-plant; remainder applied as determined through						
ratiogen (14)	petiole testing.						
Phosphorus (P ₂ O ₅)	100% compared to other early maturing yellow varieties.						
Potassium (K ₂ O)	100% compared to other early maturing yellow varieties.						
Secondary	40lbs SO ₄ , 50lbs Mg estimates. Calcium dependent on soil availability.						
Variety Characteristics							
Maturity	Early Tuber Characteristics						
Yield	High		Eye depth		Medium		
Dormancy	Short dorma	ncy	Tuber number		Medium to high		
Specific Gravity	1.055 – 1.060	١	Tuber sha		Oval		
Specific Gravity	1.055 - 1.060		Cooking type		AB—Fairly firm		
Resistances			Sensitivities				
PVY	Moderate		Common	scab	Moderate	to high	
PLRV	Moderate to		Black spot		Low	·- ··· · · · · · · · · · · · · · · · ·	
TRV	Moderate to		Shatter br		Low		
PCN	Ro 1/4 resist	ant	Harvest D		Low		
Potato wart disease	F1 resistant			- J -			
Storage							
Agata is suitable for short- to medium-term storage at 38°F. When stored in bulk, pile height should not							

All particulars are based on official variety trials and/or tacit knowledge. However, as potatoes are natural products, there is no liability for these details. (12/2024) | Page 2