



# Grow your own Potatoes

2026 GRANGE SUPPLY SEED POTATO VARIETIES



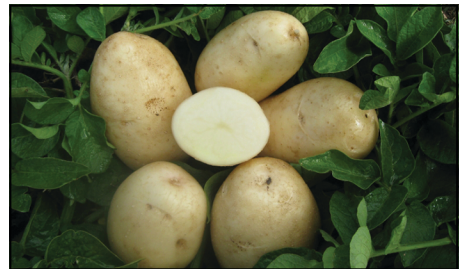
## AMAROSA

(Red) Classically plump fingerling shape with smooth red skin and creamy red flesh with excellent color retention. Leave the skins on when cooking, as they have a high Vitamin C and mineral content. 80 days to mature.



## AUSTRIAN CRESCENT

(Yellow) Large fingerling potato with a golden-yellow flesh that's buttery and delicious. Excellent in salads, deliciously boiled, and holds its unique flavor, steamed or roasted. Mid to late season, 90 – 100 days to mature.



## CAL WHITE

(White) Cali White is a long, white fleshed potato with white skin. It produces heavy yields of large potatoes. Early-season, 60-80 to maturity.



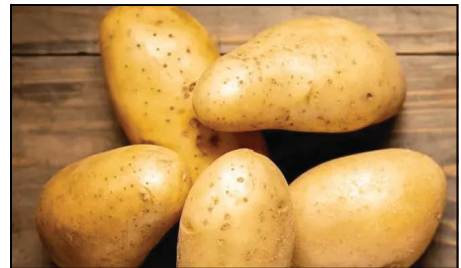
## CHIEFTAIN

(Red) With their thin, red skin and brilliant white flesh, these Chieftain Red Potatoes are delicious boiled (they hold up well, as they're on the waxier side) or roasted. 65 – 70 days to mature.



## COSMIC GOLD

(Yellow) Cosmic Gold has a beautiful thin yellow skin with a notable yellow flesh. It is a very high yielding round tuber and matures early. Stores well and it shows resistances to many diseases. 65 – 80 days to mature.



## KENNEBEC

(White) Kennebec potatoes are a gourmet potato variety with white flesh and smooth thin brown skin. These potatoes have a smooth yet fluffy texture and are well-suited to baking, boiling, frying, or stewing. They're specifically known as one of the best for making French fries or potato chips. 80 – 120 days to mature.



## NATASCHA

(Yellow) Natascha is an early, high-yielding variety with smooth yellow skin and rich yellow flesh. It produces long, oval tubers with shallow eyes and demonstrates strong resistance to Rhizoctonia, blackleg, bruising, and PVY. 70-85 days to mature.



## PURPLE MAJESTY

(Purple) Purple Majesty boasts beautiful purple skin with deep purple flesh. It shows high resistance to early blight as well as second growth. High yield, with oval medium size tubers. And leaves a lasting impression with its storage capabilities. 70 – 80 days to mature.