Winter Squash Focus





Butternut



Primavera (Hybrid)

Primavera is a high yielding hybrid vegetable spaghetti squash. It has similar size to the standard O.P. variety with nice canary-yellow skin color at maturity. The fruit have excellent uniformity in size and shape, growing on a restricted vine that does not get as long as the standard O.P.

- High-yielding hybrid
- Excellent uniformity in size and shape
- · Nice canary yellow skin color at maturity

Quantum (Hybrid)

Quantum has exceptional uniformity of size and shape, a thick neck and a small seed cavity. This hybrid's strong vigorous plant produces a high number of fruit with a smooth tan exterior and bright orange flesh. Quantum has shown good tolerance to cracking. Quantum is a great tasting butternut squash.

- Uniform size and shape
- · Fruits have a thick neck
- Strong, vigorous vines

Polaris (Hybrid)

Polaris is a medium-sized, traditionally-shaped (Waltham type) butternut squash for fresh and processing markets. This strong and vigorous plant yields a high number of very uniformly-sized and shaped fruit per plant. Fruit have a smooth tan exterior and bright orange interior. Polaris has also shown good tolerance to cracking.

- Very uniform in both shape and size
- High yield potential

Atlas (Hybrid)

This commercial F1 hybrid butternut offers high yields of uniformly-sized and shaped fruit. Atlas is a mid-maturing variety at 110 days with strong plant vigor and short vine. The fruit color is cream with dark orange flesh. This winter squash has a cylindrical shape with a slight bulb, making it ideal for processing.

- Medium vine
- High density

DISCLAIMER: Claims and other disclosed information are based on our observations and/or information from other sources. Crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, the environment, including management, and other uncontrollable factors that may alter expected performance. Statements on the reaction of varieties to a specific pathogen, pest or stress are based on evaluation under defined conditions. These reactions can be affected by changes in environmental and biological factors, especially new pathogen races, pest biotypes or vectors of disease agents. Therefore, we give no warranty, express or implied, for crop performance relative to the information given; nor do we accept any liability for any loss, direct or consequential, that may arise from any cause. Read all seed package labeling carefully as it contains terms and conditions of sale.

