

HeinzSeed - 2008 Commercial Releases

H2206

Variety Type: Very Early Season (90 days), Paste / Product

Adaptability Regions: California, Portugal, Spain, Italy, Ontario, Australia, New Zealand

Disease Resistance: VF (EFS)

Vine type: Small / Compact, prostrate.

Fruit Description: 62g, jointless, round / blocky.

Processing: 5.2 °Brix

Compare to: H9280, H9701, Solarosa, Shasta



Special Notes: H2206 is a very early maturing variety when grown under both direct seed or under transplant cultures. The fruit are very uniform in shape and size, with very high setting ability, even under hot conditions. The skin of the fruit can split open around the stem, but this splitting does not lead to excessive rots. The fruit can still be usable one to two weeks after splitting, due to the EFS characteristics.

H2306

Variety Type: Early Season, medium viscosity, Peel / Dice

Adaptability Regions: Canada, New Zealand, Australia, Europe

Disease Resistance: VFF

Vine Type: Medium, prostrate

Fruit Description: 68 grams, oval shape, smooth

Processing: 4.9 Brix

Compare to: H9909



Special Notes: EFS, excellent foliage cover, good foliar health, and some tolerance to bacterial spot. Uniform fruit shape and size and smoothness. Moderate field yield.

H2506

Variety Type: Mid Season (122 days), Peeler

Adaptability Regions: Arid climates

Disease Resistance: VFFNP

Vine type: Medium /Large semi-prostrate,
opens up and exposes fruit

Fruit Description: 87grams, jointless, Blocky-Oval, crimson color.

Processing: 5.4 °Brix

Compare to: HP 303, AB 2

Special Notes: H2506 is a mid season maturing variety when grown under either direct seed or transplant cultures. The fruit have excellent color (crimson) and are uniform in shape and size.



H3406

Variety Type: Full season, low viscosity, Peel / Product

Adaptability Regions: Canada, Mid-West US, New Zealand, Australia, Europe

Disease Resistance: VF, EB, Cm (EFS)

Vine Type: Large vine with excellent cover

Fruit Description: 70 grams, oval shape, smooth

Processing: 5.0 °Brix

Compare to: H9553, H3402 and Gem 331

Special Notes: EFS, excellent foliage cover, good foliar health, excellent tolerance to bacterial canker and some tolerance to bacterial spot. Uniform fruit shape, size and smoothness. Excellent field yield.

