Beet rocus



Red Ace (Hybrid)

Red Ace's wide adaptability and high yield potential have made it an industry leader. Red Ace is known for its uniform, smooth topshaped roots, heavy yields and consistent performance. Organic and non-organic seeds available.

- · Widely adapted and uniform
- Organic and non-organic seeds available



Merlin (Hybrid)

Merlin offers higher sugar content (12-15%) in comparison to standard beet varieties. Due to its high sugar content, it is a perfect choice for processors, fresh market growers or home gardeners. Merlin has smooth, red, globe-shaped roots with small-medium crowns and tap roots. Organic and non-organic seeds available.

- Very good flavor, high brix (12-15%)
- · Nice red globe-shaped roots
- Great for processing and fresh markets



Kestrel (Hybrid)

Kestrel's hybrid vigor leads to an early, uniform plant stand. Its ability to develop a round shape at an early stage makes it an excellent candidate for baby beet production. This variety can also be stored for extended periods of time when harvested at full maturity.

- Good storage variety
- · Can be used for baby beet production



Touchstone Gold

Touchstone Gold offers a root with a vibrant orange-red exterior and rich gold interior color. Combined with its striking green leaf/gold petiole contrast and sweet, mild flavor, this beet is sure to catch your eye on the dinner plate. Very sweet, with a milder taste compared to red beets. Organic and non-organic seeds available.

- Vibrant yellow internal color
- Great for fresh, home garden and specialty markets

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 after 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.

