












Seminis
Grow better together



ANSAL FI







FEATURES:







-  Tolerant to Bacterial Wilt and TYLCV.
-  Maturity of 65-75days.
-  Extra firm fruits.
-  Deep red fruits.
-  Extended shelf life - 21 days after harvesting.
-  Excellent plant vigor.
-  Good uniformity cluster to cluster.
-  Excellent fruit size and shape.
-  Medium fruits weighing 90-110gms.



BENEFITS:

-  Early maturing hence faster payback and increase income to grower
-  Fetching premium prices and ensure higher returns.
-  Escape environmental stress and disease incidence.
-  Suitable for growers looking for good hybrid in high temperatures.

ADVANTAGES:

-  Tolerant to Bacterial Wilt and TYLCV- less number of pesticide sprays.
-  Extra firm fruits adapted for long distance transportation.
-  Give excellent fruit setting.
-  Adapted to hot weather cultivation.
-  Robust and strong plant growth.
-  Uniform fruit hence not much grading required.

BAYER EAST AFRICA,
P.O. Box 30321 00100, NAIROBI, KENYA.
Tel: 254 20 8600000 | Web: <https://www.seminis.eo.za/>

FOLLOW BAYER SEMINIS



The terms and abbreviations used by the Bayer to describe the reaction of plants obtained from the seeds to pests or pathogens and to abiotic stresses such as (High/standard resistance (HR), moderate/intermediate resistance (IR), Immunity, Susceptibility and Tolerance shall have the meaning given by the International Seed Federation and can be found on ISF website (www.world-seed.org). All information concerning the varieties and their performance given orally or in writing by Bayer or its employees or its agents is given in good faith but is not to be taken as a guarantee by Bayer as to performance and suitability of the varieties sold. Performance may depend on local climatic and other causes. Bayer assumes no liability for the given information.
Copyright© 2020 Bayer