

ROOTSTOCK



Improving quality and yield are the keys to remaining competitive in the increasingly professional world of horticulture, so grafting is increasingly becoming a widely adopted practice for small, large and specialty tomatoes with extraordinary shapes and colors. Our experts at Top Seeds International will be happy to help you choose the most suitable rootstock to maximize your yields. Our **Top Bental**, **Tawa** and **Top Gun** grafts were developed through years of breeding and selection and are ideal for the cultivation of small tomatoes such as **Cherry**, **Plum** and **Midi plum**, as well as large tomatoes such as **Cluster**, **Elongated** and **Beef**, and specialty tomatoes such as **Coeur De Bue**. Here's a closer look.

UNIFORM
Tawa
VERSATILE
PRECOCIOUS



Tawa is an intraspecific rootstock developed for short growing cycles that don't affect the organoleptic qualities of the fruits. The Tawa seed has a high degree of germinability and uniformity and is extremely precocious. The rootstock variety improves yields and increases dry matter production in short cycles. Its intraspecific adaptation ensures a very high grafting affinity.

Vigor: Low-medium

GENETIC RESISTANCES

HR: ToMV:0-2/ Va:0/ Vd:0/ Fol:0-2/ For/ Pl
IR: Mi/ Ma/ Mj



FIRM
TOP
Gun
ROBUST
RESISTANT

TOP Gun is an interspecific hybrid rootstock variety particularly suited for long growing cycles. The rootstock is extremely strong, has a very extensive root system, and is resistant to genetic diseases. The highly vigorous variety allows for multi-stem cultivation.

Vigor: Strong

GENETIC RESISTANCES

HR: ToMV:0-1/ Va:0/ Vd:0/ Fol:0-2/ For/ Pl
IR: Mi/ Ma/ Mj



STRONG
TOP Bental
VERSATILE
VIGOROUS

TOP Bental is an extremely versatile interspecific rootstock. It has a great affinity with the most common varieties on the market and assures excellent cropping continuity. The highly vigorous rootstock variety is very strong and has a well-developed root system. It is suited for long growing cycles in soil-based and soilless cultivation and doesn't affect the characteristics of the grafted variety.

Vigor: Strong

GENETIC RESISTANCES

HR: ToMV:0-2/ Vd:0/ Va:0/ Fol:0-1/ For/ Pl/ Sl
IR: Mi/ Ma/ Mj

ROOTSTOCK

