

Sustainable cultivation

The extensive Selecta product range offers various solutions for the current challenges on the producer side.

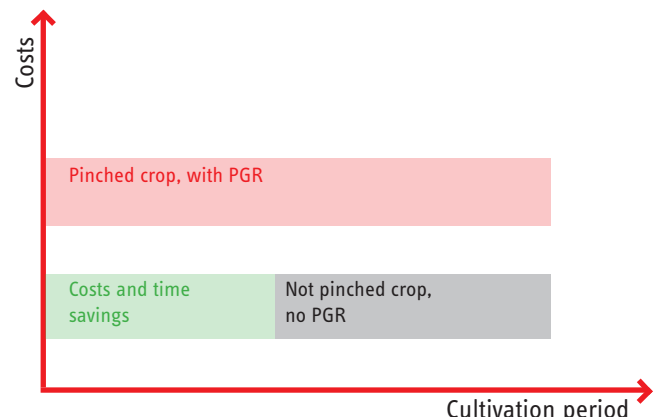
Cost-saving and eco-friendly.



Series with special genetic characteristics

Series and varieties that have no need for pinching and require little to no growth regulators (PGRs):

Verbena Drums®, Sutera Falls, Calibrachoa Uno, Delosperma Lido, Phlox Gisele®, Trixi® (compact and early&compact), Petunia Bonnie, Lobelia Curacao® compact, Bidens Eldoro® compact.



Note: The information presented is for illustrative purposes and varies by culture and environment.



Cold Culture Products

Pot carnations, Osteospermum (only varieties with the snowman symbol in the catalogue) Erysimum, Nemesia, Pelargonium, Verbena, Gaura, Bidens, Salvia, Delosperma are ideal for cold culture and thus help to save energy and heating costs.*

*Plants can be brought to cold conditions only if they have already developed a good root system in the early stages of growth.

Reduce cultivation time

Compact and early series / varieties

(also for smaller pots & high density) like

Verbena Drums®, Sutera Falls, Petunia Bonnie, Lobelia Curacao® Compact, Euhorbia Loreen Compact, Calibrachoa Uno, Trixi® (compact and early&compact) stand for short cultivation periods.

These two types of products are especially suited:

MiniRooter®: Sutera, Lobelia, Bidens, Sanvitalia, Verbena, Pelargonium, Euphorbia, Nemesia, Diascia, Gaura and many more.

Q&E (Quick&Easy): Pelargonium (zonale, peltatum), Verbena, Bidens, Petunia, Sanvitalia, Lobelia, Osteospermum, Trixi® (compact and early&compact). For Calibrachoa and Sutera, there is a double-sticked young plant for each, which also shortens the cultivation period compared to a single-sticked young plant.



Quick&Easy:

A larger format, usually truncated and with two cuttings, for a much shorter cultivation period after potting.

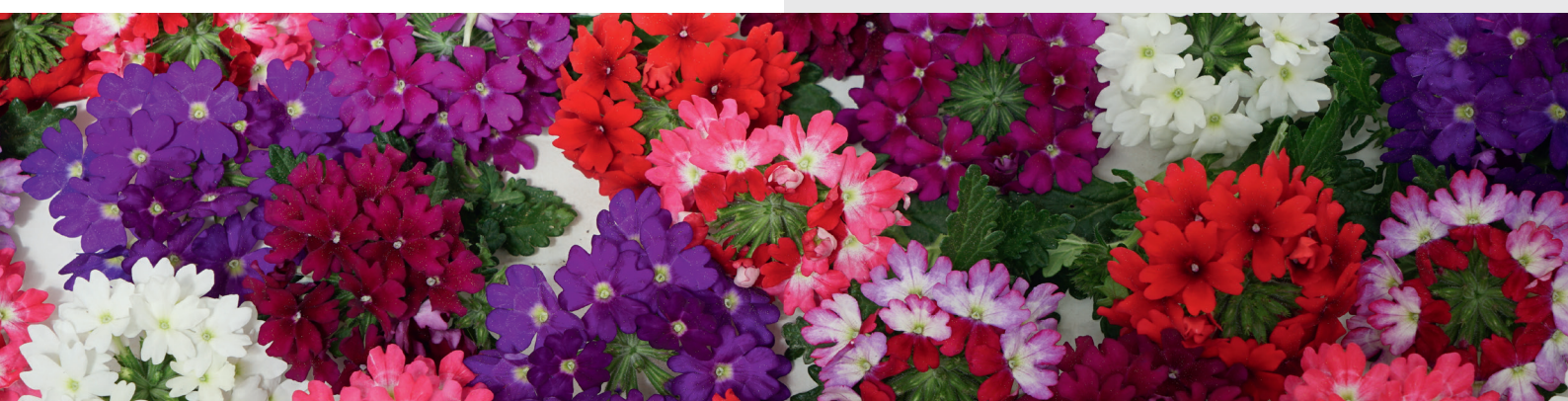
MiniRooter®:

Production takes place at our mother plant site in Kenya, where they can charge energy under optimal climatic conditions.

The MiniRooter® is recommended for a shorter cultivation period for pot sizes up to T 11, because this is an energetic product from the south, does not require pinching, fills the pot quickly, induces early and blooms early. For larger pots we recommend two MiniRooter®.

Advantages of short cultivation periods

High energy savings.
Labor savings through efficient processing.
Reduced cultivation risk.
Free areas for alternative crops.



Also benefit from our offer of individual consultation by Selecta field service and experts.

Contacts and current cultural recommendations of all genres and series can be found on our homepage www.selecta-one.com.



This way to the cultivation guides.



This way to the contacts.



This way to the B&B catalogue NE.