

Simplify production with Cutting Time™ Callused Cuttings



05/02/2017

From the pioneers of the callused cutting, Syngenta Flowers introduces the Cutting Time™ program. Nobody knows callused cuttings better than we do, and the Cutting Time™ program marks a major expansion of our vegetative offer.

Developed and supported by our Supply Chain and Customer Solutions teams, the Cutting Time™ program offers unique value to growers:

- Quicker turns: Reduce crop time by an average of two-to-three weeks
- Simplified production: Easier to handle and require little-to-no special propagation equipment
- Strong to the finish: Promote strong branching for a fuller finish with less reliance on plant growth regulators
- Reliable quality: All species in the Cutting Time™ program have been extensively trialed end-to-end from callus uniformity at the production farm through direct-stick quart finished production

The Cutting Time™ program from Syngenta Flowers delivers a reliable, uniform and profitable product. Cutting Time™ cuttings require less bench space and reduce propagation risks and losses, resulting in robust, uniform plants in less time than vegetative material grown with traditional production methods.

The Cutting Time™ program spans a broad range of series, including several traditionally difficult-to-propagate species:

- Dipladenia Madinia™
- Gaillardia Sunrita®
- Geranium – All Series
- Heliotrope Scentropia™
- Lantana Bandana® – All Series
- Osteospermum Tradewinds®
- Pentas – All Series

- Poinsettia – All Series
- Scaevola Bombay®
- Vinca Nirvana® Cascade