

CULTURE INFORMATION - 15 NOVELTIES 2018-19

For each range, find easily the right combinations that will give the best results at flowering stage.

Elements to take into account:

- Flower size
- Average Daily Temperature (ADT)
- Pot size
- Culture density
- Climatic zone (North/South)
- Culture time from sowing



Ideal sales period for climate type

	Pot Ø in.	South				North				Advised ADT(a) at flowering stage in greenhouse	Plants /yard²	Culture time from sowing
MIDI Flower 4-6" Ø	INDIAKA® - 53030 INDIAKA® Salmon - 53070 INDIAKA® Rose - 53090 INDIAKA® Bright Purple - 53105 INDIAKA® Magenta	4							(b)	54° ~ 59° F	17	30 ~ 32 weeks
	5								59° ~ 68° F	13		
	6									68° ~ 77° F and +	12	
Latinia® FANTASIA® - 1312 FANTASIA® Red evolution	4								(b)	54° ~ 59° F	17	30 ~ 32 weeks
	5								59° ~ 68° F	13		
	6									68° ~ 77° F and +	12	
MIDI Flower 4-6" Ø	Latinia® SUCCESS® - 1036 SUCCESS® Deep salmon - 1077 SUCCESS® Neon rose - 1078 SUCCESS® Candy pink	4							(b)	54° ~ 59° F	17	28 ~ 30 weeks
	5								59° ~ 68° F	13		
	6									68° ~ 77° F and +	12	
MIDI Flower 5-6.5" Ø	Halios® HD - 2016 HD Red REBELLE® - 2146 HD Salmon flame	5							(b)	54° ~ 59° F	12	32 ~ 34 weeks
	6								59° ~ 68° F	10		
	6.5 (c)									59° ~ 68° F	5	
MIDI Flower 6-8.5" Ø	Halios® - 2011 Red REBELLE® - 2108 Deep Magenta	6							(b)	54° ~ 59° F	8	32 ~ 35 weeks
	6.5 (c)								54° ~ 59° F	4		
	8.5 (c)									54° ~ 59° F	3	
MIDI Flower 6-8.5" Ø	Halios® CURLY® - 2415 CURLY® Bright scarlet - 2465 CURLY® LITCHI® Rose - 2491 CURLY® Bright purple	6							(b)	54° ~ 59° F	8	32 ~ 35 weeks
	6.5 (c)								54° ~ 59° F	4		
	8.5(c)									54° ~ 59° F	3	

54° ~ 59° F

Cold culture conditions to obtain plants of small volume or to reduce the transpiration of the plants of big volume. Be careful of humidity. These temperatures require varieties with low sensitivity to Botrytis.

59° ~ 68° F

Cool culture conditions, ideal for most of the varieties.

68° ~ 77° F and +

Warm culture conditions to obtain plants with a larger volume than normal, with high performance during culture and at the consumer's.

Legend :

(a) : ADT at flowering stage: Average Daily Temperature advised in the greenhouse at flowering stage

(b) : Please note: for a flowering in spring it may be necessary to use artificial lighting during vegetative growth.

(c): Flower removal recommended