

Characteristics of Matthiola incana (Stock)

Variety	Type	Color	Separation	Very Early	Early	Mid	Late	Schedule	Comment
All Double									
Spray									
Spark Yellow	Spray All Double	Yellow		○				3	I
Spark White II	Spray All Double	White		○				3	I
Standard									
Revolution Yellow II	Std All Double	Creamy yellow		○				1	
Revolution White II	Std All Double	White		○				5	V
Arrow White	Std All Double	White				○		6	V
Selectable									
Spray									
Quartet Blue Blush	Spray	Lavender	Easy	○				3	I
Quartet Cherry	Spray	Light clear pink	Easy	○				3	I
Quartet Lavender	Spray	Lavender	Easy	○				3	I
Quartet Marine Blush	Spray	Bright lavender	Easy	○				3	I
Quartet Peach	Spray	Deep apricot	Difficult	○				3	I
NEW Quartet Light Pink Blush	Spray	Light clear pink	Easy	○				3	I
Quartet Pink Blush	Spray	Pink blush		○				3	I
NEW Quartet Dark Pink Blush	Spray	Clear pink			○			3	I
Quartet Rainbow	Spray	Apricot pink		○				3	I
Quartet Rose	Spray	Salmon rose pink		○				3	I
Quartet Sky Blush	Spray	Light lavender	Easy	○				3	I
Quartet White	Spray	Pure white	Easy	○				3	I
Quartet Apricot II	Spray	Apricot	Easy	○				3	I
Quartet Blue	Spray	Blue	Easy	○				3	I
Quartet Cool Pink	Spray	Very light pink	Easy	○				3	I
Quartet Deep Rose	Spray	Very dark rose	Easy	○				3	I
Quartet Lovely	Spray	Bright light pink	Easy	○				3	I
Quartet Purple	Spray	Dark purple		○				3	I
Quartet Yellow II	Spray	Cream yellow	Difficult	○				3	I
Quartet Deep Yellow	Spray	Deep yellow			○			3	I
Quartet Red Purple	Spray	Maroon red	Easy	○				3	I
Quartet Fantasy	Spray	Darker than love	Easy		○			3	I
Quartet Marine	Spray	Bright lavender	Easy		○			3	I
Quartet Pink	Spray	Rose pink	Easy		○			3	I
Quartet Red	Spray	Red	Easy		○			3	I
Quartet Sunset	Spray	Dark pink	Easy		○			3	I
Standard									
NEW Early Iron Marine	Standard	Light lavender		○				3	
NEW Early Iron Pink	Standard	Pink		○				3	
Iron Apricot	Standard	Apricot	Difficult		○			4, 10	II
Iron Purple	Standard	Purple			○			4, 10	II
Iron White	Standard	White			○			4, 10	II
Iron Blue	Standard	Blue			○			4, 10	II
Iron Deep Pink	Standard	Deep pink			○			4, 10	II
Iron Marine	Standard	Light lavender			○			4, 10	II
Iron Pink	Standard	Pink			○			4, 10	II
Iron Rose	Standard	Rose	Difficult		○			4, 10	II
Iron Rose Pink	Standard	Rose pink			○			4, 10	II
Iron Yellow	Standard	Yellow	Difficult		○			4, 10	II
Iron Cherry	Standard	Light salmon pink	Difficult			○		4, 10	II
Okinami	Standard	Deep lavender		○				1	
Takanami	Standard	White		○				6	
Asanami	Standard	Light pink		○				1	
Yukinami	Standard	White		○				2	
Wave Blue (Blue Wave)	Standard	Light purple		○				1	
Wave Marine (Marine Wave)	Standard	Clear lavender		○				1	
Wave White (White Wave)	Standard	White		○				1	
Wave Peach (Peach Wave)	Standard	Rose		○				1	
Kid White	Standard	White		○				5	II
Kid Yellow	Standard	Yellow		○				5	II
Souka	Standard	Pink		○				1	
Souen	Standard	Deep pink		○				1	

Culture Schedule Type				
No	Flowering	Suitable for	GH	Sowing time
1	10 - 1	All area	*	7 - 8
2	10 - 2	All area	*	7 - 10
3	11 - 2	All area	*	8 - 9
4	12 - 2	Medium to warm	*	8 - 9
5	12 - 2	Medium to warm	*	9 - 10
6	1 - 3	Medium to warm	*	8 - 10
7	2 - 3	Warm area	*	8 - 9
8	3 - 4	Warm area	*	10 - 11
9	5 - 6	Cool area	*	1 - 2
10	5 - 6	Cool area	*	1 - 2
11	(12)-3	Warm area		8
12	(1)-3	Warm area		8
13	(2)-3	Warm area		8

() End of month

GH=Green House

Comment

I	Pinching timing: When very top 2-3 buds start coloring. To get height, never dry-out water during growing.
II	Early sawing may cause time lag in flowering. To get height, never dry-out water during growing.
III	Pinching: Leave more than 10 true leaves. It's branching type, but it can be treated like spray type.
IV	Pinching: Leave more than 10 true leaves.
V	Avoid sowing in hot period. (Hot temperature may cause blasting)

The description is made under Japanese circumstances and may not be adequate of different climate areas.