

COUNTRY	NAME OF SEEDS/ FLOWERS/PLANTS	WHEN TO PLANT	BLOOMING PERIOD	INDOOR/ OUTDOOR PLANT	RANGE OF TEMPERATURE TO GROW.
	Wild Chicory	It can be planted from September till May or even all year round. The best planting season is spring. Harvest starts 2-3 months after the planting.	It blooms in spring but you may see flowers earlier.	Outdoor plant.	The perfect temperature for its growth is 15-18°C (but not more than 24°C), so its planting is suggested in autumn, as well as, in spring.
	Rocket	It can be planted from spring till autumn.(Autumn planting is preferable because spring plants bloom faster and become useless)	It blooms from spring till summer. Its flowers attract bees. We often cut its leaves to prevent flowering.	Outdoor plant.	Rocket is a cool season crop which grows better in relatively low temperature conditions. The ideal growth temperature is ranging from 14 to 20° C, while high temperatures cause premature production of its flowering stem (bolting). That's why it is better to plant rockets in partial shaded places.
	Dill	It can be planted from the beginning of March until the middle of May.	It blossoms from June until August.	Outdoor plant.	The best temperature for the growing of the dill is 18-15°C with growing limits 4-35 °C and hardiness limits 0-40° C.
	Carrot	The planting season varies. The summer cultivation can take place from January till April and the winter one from August till the end of September.	The flowers grow the second year and they can be white, yellowish or rosy.	Outdoor plant.	The best temperature for its growing is considered to be 15-20° C. It can tolerate low temperatures but its growth slows down and in temperatures 0- 2° C the starch transforms into sugars, a pleasant change for the carrot.
	Radish	Radish seeds are planted in autumn, from the beginning of September till the end of November, as well as, at the end of winter, February-March.		Outdoor plant.	Radish flourishes in cool, relatively cold weather with ideal temperature 13-19 °C and it is tolerant to lower temperatures and to frost. It is sensitive to high temperatures.