





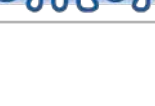











# Carrot

## CROP PROGRAMME

	Application method	Rate of use	Number / timing of applications	GROWTH STAGES						
				Germination	Leaf development	Beginning of root development	Beginning of flowering	Full flowering	Development	Harvest
	FOLIAR IRRIGATION	3 - 5 cc/l 5 l/ha	Every 10 - 15 days							
	FOLIAR IRRIGATION	2 - 3 cc/l 2,5 - 5 l/ha	3 - 6							
	FOLIAR	1 - 2 cc/l	2 - 3							
	FOLIAR IRRIGATION	1,5 cc/l 2 - 3 l/ha	2 - 3							
	FOLIAR IRRIGATION	1,5 cc/l 2 - 3 l/ha	Every 10 - 15 days							
	FOLIAR	2 - 5 l/ha	2 - 3							
	IRRIGATION	1 - 3 L/ha	6 - 7							

\* Foliar applications must be diluted in at least 200 liters of water. Cover the entire leaf.

	Regular applications at 5-10 L/Ha. Better balanced plant growth between leaf and root. Higher quality root production. Better root shape at harvest. Reduction of standard nitrate applications by 35-50%.
	Apply when the crop requires contributions of Fe and Mn, especially during budding and flowering to avoid deficiencies of these elements, and when symptoms of Fe deficiencies are observed. In neutral, basic soils or irrigated with alkaline water, from start of cultivation.
	(1-2 L/Ha) For improvement of skin finish and root quality, promote flowering and seed production.
	Use along growth cycle at 2 cc/L every 12-15 days to decrease vegetative growth. In the following growth stages helps to reduce excessive apical growth redirecting sugars and other photosynthesis substances to the root.
	(1/L/Ha) Reduction of physiological disorders caused by plant stress, removal of micro-nutrient deficiencies for optimal growth. Improvement in plant health for greater disease resistance.
	NPK with micronutrients for a better growth and plant health to increase yield and quality.
	Maximizes the effectiveness of the use of water and fertilizers in irrigation, promotes soil aeration and increases the harvest and its quality. It can be applied through any irrigation system. Slick can be applied together with fertilizers at an initial dose of 3l/ha plus applications of 1l/ha per month throughout the entire crop cycle.