

SKICC

Friend of Industrial Crops

Guaranteed Content	W/V
Total Nitrogen	9%
Nitrate Nitrogen	9%
Potassium Oxide (K ₂ O)	6%
Calcium Oxide (CaO)	10%
Boron (B)	0.1%



- SKICC is a biostimulant specially developed to promote chlorophyll biosynthesis, enhancing photosynthesis and plant metabolism to achieve maximum yield.
- ADRIATICA produces SKICC using its proprietary KK Technology, which ensures faster and more efficient nutrient uptake by the plant.
- Thanks to its balanced nutrient formulation, SKICC not only increases chlorophyll synthesis but also optimizes nutrient absorption and utilization efficiency.
- With all these features, SKICC delivers high performance in terms of product quality and yield.

APPLICATION RATES

CROP	APPLICATION TIMING	DOSE/DECARE*
Fruiting vegetables (Watermelon, Cucumber, Eggplant, Melon, Pepper, Tomato, Zucchini, Pumpkin)	Post-transplant, pre-flowering, color change period, together with plant protection applications	0.4-0.6 kg
Leafy vegetables (Chicory, Lettuce, Arugula, Kale, Celery, Spinach)	Post-transplant and during vegetative growth, together with plant protection applications	0.4-0.6 kg
Other vegetables (Garlic, Broccoli, Cabbage, Cauliflower, Onion, Fennel, Leek)	Post-transplant and during vegetative growth, together with plant protection applications	0.4-0.6 kg
Sunflower and Corn	3-6 leaf stage, together with post-emergence herbicide application	0.6-0.8 kg
Cereals (Wheat, Barley, Rice)	Stem elongation stage (with post-emergence herbicide), pre-heading (with fungicide)	0.4-0.6 kg
Rapeseed	Pre-flowering and fruit set period, together with insecticide application	0.4-0.6 kg
Sugar Beet	During leaf development when rows meet, together with post- emergence herbicide application	0.6-0.8 kg
Sugarcane	Post-transplant and during vegetative growth, together with plant protection applications	0.6-0.8 kg
Soybean	Vegetative growth period, together with post-emergence herbicide application	0.6-0.8 kg
Industrial Tomato	Post-transplant, pre-flowering, color change period, together with plant protection applications	0.4-0.6 kg
Potato	From pre-flowering to tuber formation, together with fungicide application	0.4-0.6 kg
Cotton	Post-emergence and pre-flowering, together with post- emergence/herbicide/fungicide applications	0.4-0.6 kg