Soludrip® Greens





Soludrip® Greens has one formula specially designed to fulfill the plants' nutritional requirements.

Vegetative Development

20-12-12

Application range: along the season after planting which usually coincides with the first true leaves appearance until harvest.

Phenology: vegetative development, foliar strength, health and consistency of leaves, stems and fruits.



For better results use Just in Time® Plant Nutrient Calculator

Just in Time® is a user-friendly software tool that optimizes the application process of fertilizers and enables growers to calculate complete and balanced plant nutrition programs. Just in Time® calculates the dosage to apply in based on irrigation water volume and the frequency of the fertigation events in order to maintain the nutritional solution quality. Available for iOS and Android, Just in Time® does not need Wi–Fi connection.







Application Guide



Specifications for Fertigation (Drip: 40" x 12"; Emitter flow: 1 L/h)						
Stage	Soludrip® Greens	h*	lb/ac	Bags/ac	# Applic:**	
Early	Vegetative Development 20-12-12+7S+2Mg+T.E.	1	22	2/5	4	
Production	Vegetative Development 20-12-12+7S+2Mg+T.E.	1	43	7/9	10	

Stock Solution (Fertigation)						
lb/ 100 gal		ction ite gal/h*	# Applic**			
167	1	13	4			
167	1	26	10			

Stock Solution (Sidedress)					
lb/ 100 gal	gal/ac	# Applic**			
250	53	min.1			
250	53	min. 1			



,	Specifications for (Drip: 40" x 12"; Emitt	Аррис.			
Stage	Calcium Nitrate	h*	lb/ac	Bags/ac	# Applic:**
1	15.5-0-0+19Ca	1	-	1	-

Stock Solution (Fertigacion)				ck Solu Sidedress		
lb/ 100 gal	D-	ction ite gal/h*	# Applic**	lb/ 100 gal	gal/ac	# Appli
-	-	-	-	-	-	-

^{*} Fertigation time (hours). ** Number of applications by phenological stage.

Features:

- + Low salt index (SI).
- Nutritional solutions with optimal pH between 5 and 6.5
- Low electrical conductivity
- + 100% orthophosphate
- * Complete integral nutritional solution with ten correctly balanced essential elements
- + Allows to costumize your irrigation system data according to its needs



Our technologies are based on the principle of *Balanced Nutrition*, always considering inorganic nutrients, biostimulants, high-efficiency fertilizers, and their synergistic effect.



In addition to containing macronutrients —Nitrogen, Phosphorus, and Potassium—, these formulas include a carefully selected blend of micronutrients to optimize the root system and achieve the plant's maximum potential.













