Soludrip® Blackberries





Soludrip® Blackberries has two formulas that are specially designed to fulfill the plants' nutritional requirements in the following stages:

1 - Sprouting - Flowering Stage

10-12-25

Application range: between sprouting and the formation of the first green berries.

Phenology: this stage is characterized by the appearance, swell and opening of foliar buds into new leaves; stem elongation and thickening. From the massive formation of flower buds, its swelling and growth into flowers (bloom), up to the formation of the first green berries.

2 - Filling & Harvest Stage

6-8-31

Application range: between fruit setting, filling, and the end of harvest.

Phenology: this stage is characterized by the appearance and growth of the first fruits and drupelets formation; suze, coloring, flavor, and fruit turgency is defined at this point. This stage covers from green fruit appearance until berry harvest in a cyclic form while the plant is able to reproduce.



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: 94" x 12"; Emitter flow: 2.2 L/h)						
Stage	Soludrip® Blackberries	h*	lb/ac	Bags/ac	# Applic**	
1	Brotación – Floración 10–12–25+4S+5MgO+M.E.	1	20	4/5	8	
2	Llenado y Cosecha 6-8-31+9S+5MgO+M.E.	1	20	7/9	10	

Stock Solution (Fertigation)					
lb/ 100 gal	Injection Rate h* gal/h*		# Applic**		
97	1	18	8		
96	1	18	10		

Stock Solution (Sidedress)				
lb/ 100 gal	gal/ac	# Applic:**		
145	53	min.1		
144	53	min. 1		



Specifications for Fertigation (Drip: 94" x 12"; Emitter flow: 2.2 L/h)					
Stage	Soludrip [®] Calcium Nitrate	h*	lb/ac	Bags/ac	# Applic**
1	15.5-0-0+19Ca		10	2/5	8
2	13.3 0 0.1364	1	12	1/2	10

Stock Solution (Fertigation)					Stock Solution (Sidedress)			
lb/ 100 gal	TO a	ction ite gal/h*	# Applic**	lb/ 100 gal	gal/ac	# Applic**		
144	1	6	8	144	26	min. 1		
180	1	6	10	180	26	min.1		

^{*} 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% ortophosphate
- + Complete integral nutritional solution with ten correctly balanced essencial 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.





1207 Business Park Drive Suite A-B Mission TX 78572 Phone (956) 581-7961 www.vitalfert.com







