



Timing of Application For

Cotton

Crop Stage	Product Choice										
	Biofoska	B&B	Charge	Leafex	Pred Feed	Total K	Total N	Zinc Flo	Boron Xtra	Engage PK	
Planting	Water Injection								300-900 mls Water Injection		
4 - 6 True Leaves		1-4 lt / Ha throughout growing season	2-4 lts / Ha for root development		Apply throughout season every 10-14 Days		Apply prior to waterlogging alone or with B&B	390 mls to 1.2 lt / Ha		300 - 900 mls alone or with Total K	2-4 lt at 1st flower then every 14 days
Squaring											
First Flower	5-10 lts per Ha	alone or with Total N				2-5 lts / Ha as necessary	1-2 lts / Ha				
Boll Maturation											
Defoliation				15-22 lts plus wetter							

GOOD GROWTH IS OUR BUSINESS



Timing of Application For

Winter Cereals

Crop Stage	Product Choice			
	Biofoska	B&B	Total N	Zinc Flo
Sowing	Water Injection			
2 leaf Stage				350 mls to 1.2 lt / Ha
Tillering	5-10 lts per Ha	1-4 lt / Ha alone or with Total N	Apply alone or with 1-2 lts / Ha	
Jointing				
Early Boot Stage			B&B	

GOOD GROWTH IS OUR BUSINESS



Timing of Application For

Grape Vines

Crop Stage	Product Choice						
	Biofoska	B&B	Charge	Pred Feed	Total K	Total N	Zinc Flo
Planting	10 lts / Ha						
Winter Bud							
Bud Burst							
First Leaves						10-20 lts/Ha when N	
Flowering	10 lts / Ha monthly with irrigation or 10 lts / Ha Foliar at Flowering	Apply in a dilution of 1:200 every 7-10 Days		Apply every 7-10 Days at 1.6 kg / Ha	3 applications of 3 - 5 lts / Ha	needs are evident OR to increase canopy to reduce sunburn	470 ml to 700 ml
Fruit Set			Apply at 4 - 6 lts/Ha				
Pea Sized Berries							
1st Colour/ Softening							

GOOD GROWTH IS OUR BUSINESS



Timing of Application For

Apples and Pears

Crop Stage	Product Choice									
	Biofoska	B&B	Cal Flo	Cal Plus	Growth	Total K	Total N	Growth		
	Magnesium					Zinc				
Dormancy										
Green Tip										
Early Spur Burst								1.2 lt / Ha		
Pink Bud					3-4 lt/Ha					
Start of Flowering	10 lts / Ha									
Full Flower	monthly with						5-20 lt/Ha			
Petal Fall	Irrigation OR	Apply in a dilution of 1:200 every 7-10 days	3-5 lts / Ha from 4 weeks after petal fall every 10 days to 1 month before harvest	5-10 lts/Ha from end of Flowering to Harvest						
End of Flowering	10 lts / Ha applied before or after							3-5 lts / Ha every 10-14 days,		
Fruit Set	Flowering				3-4 lt/Ha			4-6 weeks after petal fall		
Fruit Development										
Post Harvest					2 lt / ha		5-20 lt/Ha	1.2 lt / Ha		

GOOD GROWTH IS OUR BUSINESS



Timing of Application For

Tomatoes

Product Choice

Crop Stage	Biofoska	B&B	Cal Flo	Cal Plus	Charge	Growth Magnesium	Total K	Total N	Growth Zinc
	Planting	10 lts / Ha				30 - 45 lt/Ha			
10 cm High		Apply in a dilution of 1:200 every 7-10 days							
15 cm High						5 lt/Ha repeat in 10-14 days			350 ml-1.2lt
10 to 14 Days later									
Flowering	10 lts / Ha				4-6 lt/Ha Two Application every 2 Weeks			5-10 lt/Ha	
Flowering on 2nd Truss			5 lt/Ha 1-4 Applications every 7 Days	5 lt/Ha 1-4 Applications every 7 Days			3-5 lt/Ha every 7 to 10 Days	10-30 lt/Ha 4 weeks prior Harvest	

GOOD GROWTH IS OUR BUSINESS



Timing of Application For
Product Choice

Stone Fruit

Crop Stage	B&B	Cal Plus	Growth Magnesium	Total K	Total N	Growth Zinc
Dormancy						
Bud Swell	Apply in a dilution of 1:200 every 7 to 10 days				5-20 lt/HA repeat in 30 Days	
Bud Break						1.2 lt/Ha
Full Flower Bloom						
Petal Fall		5-10 lt/Ha apply 4				
Shuk Fall		times every 7-10 days		3-5 lts/ha every 7-10		
Fruit Development			4 lts/Ha	until 1 week befor harvest	5-20 lt, 6 weeks prior to harvest	
Post Harvest			5lts/Ha before leaf senecence		5 - 20 lt/Ha to strenghthen buds	1.2 lt before leaf senecence

GOOD GROWTH IS OUR BUSINESS



Timing of Application For

Vegetables

Crop Stage	Product Choice							
	Biofoska	B&B	Cal Flo	Cal Plus	Charge	Growth	Total K	Total N
Transplanting	10 lt / ha	Apply in a Dilution of 1:200 every 7 - 10 days			2-4 LT/Ha			
Two True Leaves			3-5 lt/Ha 3 applications	5-10 lt/Ha 3 applications				
4 True Leaves			every 7-10 Days	every 3 applications every 10 - 14 Days	4-6 lt/Ha every 14 Days	4-8 kg/Ha every 7-10 Days	3-5 lt/Ha every 10 - 14 Days	10-30 lt/Ha Repeat 10- 14 Days
Flowering	10 lt / ha							Later

GOOD GROWTH IS OUR BUSINESS



Timing of Application For

Cucurbits

Crop Stage	Product Choice					
	Biofoska	B&B	Cal Flo	Cal Plus	Growth	Zinc
Transplanting	10 lts / Ha	Apply in a Dilution of 1:200 every 7 - 10 Days				
Two True Leaves						390 ml-1.2 lt
4 True Leaves					4 kg/Ha, 2-3 applications	2 weeks after germination to 4 leaves
Flowering	10 lts / Ha					
Fruit Set					5-10 lt/Ha 2-3 applications	
Developing Fruit				3-5 lt/Ha every 7 Days	every 7-10 Days	

GOOD GROWTH IS OUR BUSINESS



Timing of Application For

Pastures

Crop Stage	Product Choice		
	Biofoska	B&B	Charge
Sowing	10 lt/Ha		
Spring Top Up	10 lt/Ha	10-20 lt/Ha	4-6 LT/Ha

GOOD GROWTH IS OUR BUSINESS