					HERBICIDES			
Product/ Case Size	Ha/Case	Broadleaf Weeds	Non-selective weeds	Crabgrass				
Banvel	16 Ha	12.5 ml/100m2						
2 x 10 Liter								
Dimension				35-45mL				
4 x 4 L								
Fiesta	0.31-0.6 Acres	40mL/960mL of H20			1 liter will cover 672.50ft - 1345.00ft			
2 x 10 Liter								
Mecoprop	3.3 Ha	60mL/100m2						
2 x 10 Liter								
Par III	3.3 Ha	60mL/100m2						
2 x 10 Liter								
Roundup WM	30 Ha		6.7mL/100m2					
2 x 10 Liter								
Vanquish	16.7 Ha	12mL/100m2						
2 x 10 Liter								
			ANNUAL BLUEGRASS CONTROL PROGRAMS					
	Slow Conversion			Transitional Conversion		Fast Conversion		
Velocity SP	elocity SP Apply .31g/100m2 on a 7 day interval.				2 applications, 14 days apart in late spring, at .31g/100m2		Apply @ .93g/100m2 on 14 day intervals.	
5 x 4 x 56.7g	5 x 4 x 56.7g Apply until desired level of control is acheived.				2 applications, 14 days apart in late summer, at .31g/100m2		Apply up to 4 applications.	
90 Acres/Case Apply between 21C and 27C.				Apply after annual bluegrass begins germination. (21C-27C)				
Acres/56.7g bag	5.7g bag 4.5 Acres per application			4.5 Acres per application		1.5 Acres per application		
				PLANT GR	OWTH REGULATORS			
	Greens		Tees & Fairways			Rough Areas		
Primo Maxx	Annual Bluegrass - 4mL/100m2			Annual Bluegrass/Creeping Bentgraaa - 8mL/100m2		Kentucky Bluegrass - 19mL/100m2		
2 x 3.78 Liter	x 3.78 Liter Creeping Bentgrass - 4mL/100m2			Kentucky Bluegrass - 8mL/100m2		Tall Fescue - 24mL/100m2		
				Perennial Ryegrass - 16mL/100m2		Perennial Ryegrass - 32mL/100m2		
18.9 Ha/case @ 4mL/100m2				9.45 - 4.73 Ha/case @ 8 - 16mL/100m2		3.98 - 2.36 Ha/case @ 19 - 32mL/100m2		
	7 Acres, or 9995.84		any posticide	1 Acre = 43,560 ft	2, or 4046.84 m2 nly as directed by the label.	29.57mL = :	1 U.S. Ounce WWW. SG Turf.C	