North Scott Community Schools

Soccer Field Primo Maxx

Purpose:	Plant growth suppression, desirable turf regulation and improved turf quality.
General Rate: Recommendation:	Primo MAXX 1EC @ .75 oz. / m
Soccer Field:	Field Dimensions $380 \times 275 = 104,500$ sq. ft.
	Spray Overlap Adjustment 385 x 300 = 114,000 sq. ft.
	Spray Square Footage 114,000 sq. ft.
	Spray Field with Two (2) Even Tank Loads.
Equipment:	JD 4600 Spray Rig, R-15 Raindrop Nozzles, 2000 RPM, Range B, Gear 4.
Spray Tank:	Delivers 118 gallons / Acre or 2.7 Gallons / 1000 sq. ft.
	• Calibrated Andy Hamann 3-29-07

Soccer Field Primo Maxx

Two (2) Tank Loads Per Application, Each Tank Load Should Do 57,000 Sq. ft.

154 Gallons Water / Tank Load

43 oz. Primo Maxx 1EC / Tank

Special Instructions:

Spray two (2) equal tank loads once per month starting on April 12, through August 14, 2009.

North Scott Community Schools

Stadium Field Primo Maxx

Purpose:	Plant growth suppression, desirable turf regulation and improved turf quality.
General Rate: Recommendation:	Primo MAXX 1EC @ .75 oz / m
Stadium Field:	Field Dimensions $360 \times 195 = 70,200 \text{ sq. ft.}$
	Spray Overlap Adjustment 365 x 200 = 73,000 sq. ft.
	Spray Square Footage 73,000 sq. ft.
	Spray Field with Two (2) Even Tank Loads.
Equipment:	JD 4600 Spray Rig, R-15 Raindrop Nozzles, 2000 RPM, Range B, Gear 4.
Spray Tank:	Delivers 118 Gallons / Acre or 2.7 Gallons / 1000 sq. ft.
	• Calibrated Andy Hamann 4-14-05

Stadium Field Primo Maxx

Two (2) Tank Loads Per Application, Each Tank Load Should Do 36,500 Sq. ft.

98 Gallons Water / Tank Load

27 oz. Primo Maxx 1EC / Tank

Special Instructions:

Spray two (2) equal tank loads once per month starting on April 12, through August 14, 2009.

North Scott Community Schools

Football Practice Area Primo Maxx 1EC

Purpose:	Plant growth suppression, desirable turf regulation and improved turf quality.
General Rate: Recommendation:	Primo MAXX 1EC @ .75 oz. / m
Practice Field:	Field Dimensions $160 \ge 767 = 122,720 $ sq. ft.
	Field Dimensions $110 \times 540 = 59,400$ sq. ft.
	Field Dimensions $90 \times 430 = 38,700 \text{ sq. ft.}$
	Adjusted Spray Square Footage 228,000 sq. ft.
	Spray Field with Four (4) Even Tank Loads.
Equipment:	JD 4600 Spray Rig, R-15 Raindrop Nozzles, 2000 RPM, Range B, Gear 4.
Spray Tank:	Delivers 118 Gallons / Acre or 2.7 Gallons / 1000 sq. ft.
	• Calibrated Andy Hamann 4-14-05

Practice Field Primo Maxx 1EC Tank Mix

Four (4) Tank Loads Per Application, Each Tank Load Should Do 57,000 Sq. ft.

154 Gallons Water / Tank Load

43 oz. Primo Maxx 1EC / Tank

Special Instructions:

Spray four (4) equal tank loads once per month starting on April 12, through August 14, 2009.