

Application Rate	220	Yrs between App		5			
% Label guarant	70%	0-0-0-70					
Total Lbs S Per A	154		AVG lbs/S per yr	31			
			5 yr total	Application	5 yr total	AVG Annual	Total Cost Per
	\$/TONNE	Cost per #	Cost per Acre	Cost Per Acre	Applied	Cost Per Acre	# Applied
Urea	\$475.00	\$0.47	N	Phos	\$670.00	\$0.45	P
(46-0-0-0)	(*deducting N from AMS and S15)			(11-52-0-0)	(*Deducting P from S15)		
S15	\$700.00	\$0.72	\$111.27	\$10.00	\$121.27	\$24.25	\$0.79
(13-33-0-15)				*\$2/yr			
Liquid S	\$420.00	\$0.60	\$92.63	\$10.00	\$102.63	\$20.53	\$0.67
(15-0-0-20)				*\$2/yr			
AMS	\$480.00	\$0.52	\$79.64	\$10.00	\$84.64	\$16.93	\$0.55
(20-0-0-24)				*\$2/yr			
Tiger 90	\$420.00	\$0.21	\$32.60	\$12.00	\$44.60	\$8.92	\$0.29
(0-0-0-90)				*1.5 apps at \$8			
Tiger 50 Combo	\$540.00	\$0.37	\$49.11	\$10.00	\$59.11	\$11.82	\$0.44
(12-0-0-50)				*\$2/yr			
AMS Fines	\$400.00	\$0.37	\$56.35	\$15.00	\$71.35	\$14.27	\$0.46
(20-0-0-24)				*\$3/yr			
Bio-Sul	\$280.00	\$0.18	\$27.94	\$12.00	\$39.94	\$7.99	\$0.26
(0-0-0-70)							
o-Sul Savings VS S	in \$	\$0.54	\$83.33		\$81.33	\$16.27	\$0.53
ul Savings VS Liq	in \$	\$0.42	\$64.69		\$62.69	\$12.54	\$0.41
o-Sul Savings VS A	in \$	\$0.34	\$51.69		\$44.69	\$8.94	\$0.29
-Sul Savings VS T	in \$	\$0.03	\$4.66		\$4.66	\$0.93	\$0.03
-Sul Savings VS T	in \$	\$0.18	\$4.66		\$19.16	\$3.83	\$0.18
-Sul Savings VS Fi	in\$	\$0.03	\$28.40		\$31.40	\$6.28	\$0.03
o-Sul Savings VS S	in %	75%					67%
ul Savings VS Liq	in %	70%					61%
o-Sul Savings VS A	in %	65%					53%
Cost Savings Vs T	in %	14%					10%
Cost Savings VS T	in %	50%					41%
-Sul Savings VS Fi	in %	50%					44%

