Worksheet 11 Summary of Crop Group Management Recommendations

11 1	Crop Group (8-1)	Corn Grain			Corn Grain			
11 2	Acreage (8 2)		10 acres	S	40 acres			
11 3	Expected Yield (8-3)		125 bu/a	ıc	125 bu/ac			
11-4	Net Nutrient Requirement Ib-Jac (8-12)	90	P,O, 50	к,о 40lb/a	N 83	30	к о 20	
11.5	Fertilizers Applied Ibs/ik. (8-9)				20 lb/ac	20 Ib/ac	20 lb/ac	
11 6	Munure Group (8 5)		Spring Liquid					
11 7	Incorporation Period (8 6)	2	2 - 4 Day	/\$				
11.8	Season of Application (8-4)		Spring					
119	Planned Manure Rate (8-17) tons or gallons/ac	6,000) gallon	s/acre				
11 10	Spreader Loads per scre (11 9 - DC 9)		2					
11-11	Final Nutrient Balance IbJac (8-19)	31lb/ac	P,O, -28lb/a	K,0 - 110lb/a	83 1b/ac	9 0, 30 lb/ac	K 0 20 lb/ac	
11 12	Supplemental nutrients to be applied (8.2‡)	30 lb/ac			80 lb/ac			
11 13	Field Notes							

Worksheet 11 Summary of Crop Group Management Recommendations

11.1	Crop Group (8-1)	Barley			Alfalfa			
11 2	Acreage (8 2)		20 acre	S	40 acres			
11 3	1 xpected Yield (8-3)		75 bu/a	c	7 tons/ac			
114	Net Nutrient Requirement Ibs/ac (8-12)	79	P ₂ O ₃	к ₁ о 90	N	P ₂ O ₄	к,о	
11.5	Fertilizers Applied Ibs/ac (8-9)							
11.6	Manure Group (8 5)		Fall liqu					
117	Incorporation Penod (8-6)		5 -6 day	s				
11.8	Season of Application (8-4)		Fall					
11 9	Planned Manure Rate (8-17) tons or gallons/ac	6,00	0 gallon	/acre				
11 10	Spreader Loads per acre (11 9 - DC 9)		2					
11 11	Final Nutrient Balince lbs/ac (8-19)	N 29 lb/ac	P ₂ O ₄ -33 lb	к,о -60 lb	325lb/a	P ₂ O ₄ 105lb/a	8,0 350lb/a	
11 12	Supplemental nutrients to be applied (8-21)	30 lb/ac				60 lb/ac	240 lb/a	
11 13	Field Notes							

COMPOST-A-MATIC

AUTOMATED COMPOSTING SYSTEMS



- In-vessel, agitated bed design
- Automated and computerized waste processing
- Rugged, epoxy bonded steel construction
- · Reduces ammonia and foul odors
- · Breaks fly breeding cycle
- Provides moisture spraying system
- · Proven performance with installations worldwide

Convert Organic Waste Into Compost The Automatic Way!

The Compost-A-Matic system converts organic waste into a nutrient-rich compost with low maintenance and little hands-on time.

The cost-effective process is ideal for converting manure and other organic wastes into a pathogen-free, weed seed-free organic product.

Call us at (912) 681-2763 to find out the advantages for your operation.



OF AMERICA, INC. "Make Money The Automatic Way"

P O Box 39 • Register, GA 30452 (912) 681-2763 • Fax (912) 681-1096

Contact Sheldon Goodine • Regional Manager • 1 800.683.2634