## ACCP Agrichemical Landspreading Calculations

1.5 Factor of Safety Volume of Soil (yds") Soil Density (b/tf")Discharge Site Location: Case Number: Soil Lot/Stockpile: Application Site Crop:INPUT COLUMNSOUTPUT COLUMNSActive Ingredient NameA.I. Type (F or P)A.I. Conc. (ppm)Label Rate (lb/acre)Mass Rate (lb/acre)Mass Ferti A.I. (lb)Fertilizer Pest. A.I. Pest. A.I.Pesticide Acres Acres Acres Acres Credit (lb/acre)A.I. Credit (lb/acre)AtrazineP0.75 (lb/acre)0.500 (lb/acre)Image: Colspan="6">OUTONAtrazineP0.75 (lb/acre)0.500 (lb/acre)Image: Colspan="6">OUTONAtrazineP0.75 (lb/acre)0.500 (lb/acre)Image: Colspan="6">OUTONNitrogenF125 (lb/acre)8.3333 (lb/acre)Image: Colspan="6">OUTONNitrogenF125 (lb/acre)0.500 (lb/acre)Image: Colspan="6">OUTONMatchlorp1.5 (lb/acre)0.500 (lb/acre)Image: Colspan="6">OUTONMatchlorp0.5 (lb/acre)0.5 (lb/acre)Mass (lb/acre)Mass (lb/acre)Fertilizer (lb/acre)Pesticide (lb/acre)A.I. (lb/acre)Matchlorp0.5 (lb/acre)0.5 (lb/acre)0.5 (lb/acre)Image: Colspan="6">OUTOOutputDistrict0.5 (lb/acre)0.5 (lb/acre)0.5 (lb/acre)0.5 (lb/acre)0.5 (lb/acre)0.5 (lb/acre)0.5 (lb/acre)<		1	STOCKPILE	NUMBER		RP Name:					
Volume of Soil (yds <sup>3</sup> ) Soil Density (tb/t <sup>3</sup> )       Case Number: Soil Lot/Stockpile: Application Site Crop: Active Ingredient Name     A.I. Type (F or P)     A.I. Conc. (ppm)     Label Rate (tb/acre)     Mass Fert. A.I. (tb)     Pest. A.I. Pest. A.I. (tb)     Fertilizer Required     Pesticide Acres     A.I. Required       Atrazine     P     0.75     0.500     0.333     Image: Creating the constraint of the constraint											
Soil Density (lb/ft <sup>3</sup> )       Soil Lot/Stockpile: Application Site Corp:       OUTPUT COLUMNS       Active Ingredient Name     A.I. Type (F or P)     A.I. Conc. (ppm)     Label Rate (lb/acre)     Mass Fert. A.I.     Mass Pest. A.I.     Mass Acres     Pest. Corecti Acres     Acres     Acres     Acres     Credit (lb/acre)       Atrazine     P     0.75     0.500     (lb)     (lb)     Required     Credit (lb/acre)       Atrazine     P     0.75     0.500     0.500     Image: Corect transpondence of the core of t					-						
Active Ingredient A.I. Type A.I. Conc. Label (b/acre) A.I. Spreading Mass Fert. A.I. Pest. A.I. Spreading Mass Acres Acres Acres (b/acre)											
OUTPUT COLUMNS       Active Ingredient Name     A.I. Type (F or P)     A.I. Conc. (ppm)     Label Rate (lb/acre)     A.I. Spreading Rate (lb/acre)     Mass Fert. A.I. (lb)     Fest. A.I. (lb)     Fest. A.I. Required     Fest. A.I. Acres     Pesticide Required     A.I. Credit (lb/acre)       Atrazine     P     0.75     0.500     0.500     0.500     0.500     0.500       Atrazine     P     0.75     0.500     0.500     0.500     0.333     0.000       Metolachlor     p     3     2.000     0.333     0.333     0.0333     0.0333       Chlordane     p     0.5     0.333     0.333     0.0333     0.000       Signature of Certified Applicator (if applicable):     Totals:     Totals:     0.000     0.000				,,							
Name     (F or P)     (ppm)     Rate (lb/acre)     Fert. A.I. (lb)     Pest. A.I. (lb)     Acres Required     Acres Required     Credit (lb/acre)       Atrazine     P     0.75     0.500     (lb)     (lb)     Image: Required     Required     (lb/acre)     (lb/acre)       Nitrogen     F     125     83.333     2.000     Image: Required     Required     (lb/acre)       Alachlor     p     3     2.000     Image: Required     Ima		NPUT COLL	JMNS								
Name     (F or P)     (ppm)     Rate (lb/acre)     Fert. A.I. (lb)     Pest. A.I. (lb)     Acres Required     Acres Required     Credit (lb/acre)       Atrazine     P     0.75     0.500     (lb)     (lb)     Image: Required     Required     (lb/acre)     (lb/acre)       Nitrogen     F     125     83.333     2.000     Image: Required     Required     (lb/acre)       Alachlor     p     3     2.000     Image: Required     Ima				Label	A.I. Spreading				Pesticide	A.I.	
Atrazine     P     0.75     0.500       Nitrogen     F     125     83.333       Alachlor     p     3     2.000       Metolachlor     p     0.5     0.333       Cyanazine     p     0.5     0.333       Chlordane     p     0.5     0.333       Signature of Certified Applicator (if applicable):     Totals:			(ppm)			Fert. A.I.	Pest. A.I.	Acres	Acres	Credit	
Nitrogen F 125 83.333   Alachlor p 3 2.000   Metolachlor p 1.5 1.000   Cyanazine p 0.5 0.333   Chlordane p 0.5 0.333				(lb/acre)	(lb/acre)	(lb)	(lb)	Required	Required	(lb/acre)	
Alachior p 3 2.000   Metolachlor p 1.5 1.000   Cyanazine p 0.5 0.333   Chlordane p 0.5 0.333	Atrazine				0.500						
Metolachlor p   Cyanazine p   p 0.5   0.5 0.333   0.5 0.333     Signature of Certified Applicator (if applicable):     Totals:	Nitrogen	F		125	83.333						
Cyanazine p p 0.5 0.333 Chlordane p 0.5 0.333 0.333	Alachlor	р			2.000						
Chlordane       p       0.5       0.333       Image: Chlordane       Image: Chlord	Metolachlor	р		1.5	1.000						
Signature of Certified Applicator (if applicable):	Cyanazine	р		0.5	0.333						
	Chlordane	р		0.5	0.333						
	Signature of Certified	Applicator (if a	applicable):		Totals:						
Certified Applicator Number: Total Acres Required:		(i)						1	I		
Certified Applicator Number: Total Acres Required:											
	Certified Applicator Nu	umber:				ſ	<b>Fotal Acres</b>	<b>Required:</b>			
					I			-			

## ACCP Agrichemical Landspreading Calculations

Information in the shaded boxes must be filled out by ap	<i>icant.</i> Soil Landspreading Rate (yds <sup>3</sup> /acre):									
I certify that I completed and reviewed all of the information included on this form and it is true and correct to the best of my knowledge.										
Name (print or type)	Signature	Date								