Kinsey Agricultural Services, Inc.

SOIL SUBMISSION FORM

315 State Highway 77 - Charleston, Missouri 63834 Telephone (573) 683-3880 Fax (573) 683-6227 Email: office@kinseyag.com www.kinseyag.com

(To properly fill out this form, please see notes on back.)

							OFFICE USE	ONLY			
Your Name			Pho	one			Da	ite Receiv	ved		
Company			Fax	x			No	o. of Sam	ples Received		
Address			Em	nail			Cł	neck #		Amt	
City		nce		_							
Zip/Postal Code				Please che recommen	_	ORGANIC e desired.	Fil	le Under:			
Farm	Field	Sample	Previous		Crop I	nformation		Planting			
(15 characters max.)	(10 char. max.) (8 char. max.		Plot ID Previous			Next Viola		Date	Lime Applied Previous 3 Years? Type Mo / Yr Lbs / Acre		
				Crop	Yield	Crop	Yield	(Mo/Yr)	Type ☐ Cal.Carbonate		
									☐ Dolomite ☐ Gypsum		
									Cal.Carbonate		
									☐ Gypsum		
									☐ Cal.Carbonate ☐ Dolomite		
									☐ Gypsum		
									☐ Cal.Carbonate		
									☐ Dolomite		
									☐ Gypsum ☐ Cal.Carbonate		
									☐ Dolomite		
									☐ Gypsum		
									☐ Cal.Carbonate		
									☐ Dolomite ☐ Gypsum		
									☐ Cal.Carbonate		
									☐ Dolomite		
									☐ Gypsum		
Program Level (Check Only	One) To	ests				Preferre	d Fertiliz	zers Avai	lable - Please List:		
Make recommendations for	/	☐ Standard (includes	s B Fe Mn (Cu & Zn)					S:		
improvements with a view t		pecial Tests	5 B, 1 C, 14III, (οu, ω 211)			Phoenha	te materia	? .le:		
Excellent*	owaru.	☐ Salt Concentration	n / Chlorides				Potaccina	n meterio	lls: lls:		
<u> </u>											
☐ Building		Molybdenum							& analysis):		
☐ Maintenance		☐ Other (specify) _					Compost	/ Manure	e ²		
☐ Minimum Imput											
* Excellent level assumed if	no box Lime	estone: Please supply a r	ecent analysis,	or sample for a	analysis to e	ensure proper Ca	alcium and	Magnesiu	ım recommendation.		

is checked.

¹ Limestone: Please supply a recent analysis, or sample for analysis to ensure proper Calcium and Magnesium recommendation.

² Compost/Manure: Please supply a recent analysis, or sample for analysis with traces to ensure accurate nutrient recommendation from other sources.

Previous Plot ID If you have previously sent a soil sample to us from the same area as the present sample, consider entering the Plot ID from the previous Soil Recommendation Report (you will find the Plot ID located in the upper right-hand corner of the report, for example "D4H6W"). This will provide the nutrient levels from the last three soil tests on that area and will help in making the proper recommendations.

Previous Crop, Next Crop, & Yields It is extremely important to state the previous crop and yield, and the intended ("next") crop and prospective yield, because recommended nutrient levels will vary according to the crop and expected yield. Also, please note that we cannot make <u>any</u> nitrogen recommendations unless we know what the crop will be, and a realistic yield potential is provided.

Planting Date This is essential information if nitrogen recommendations are desired especially for plants which will be in production for more than one year (such as tree crops, grapes, berries, pineapple, bananas, etc.). At a minimum, please indicate whether the tree crops are younger than 2 years, 3 years, 5 years, or are older trees.

Lime Applied Previous 3 Years This is very important because it can take up to 3 years for results to show up completely on the soil test. Check the appropriate box concerning type of lime applied and show month (or season of the year if unsure of the month) and year of application as well as how much was applied. You only need to go back 3 years from the time you pull the sample. If you have had multiple applications over the last 3 years, all of these should be listed on a separate page if necessary, and attach this to the worksheet.

Program Level This is an indicator of how you want to correct the soil's nutrient level. The Excellent Level is generally the most expensive concerning the cost of nutrients recommended and is used primarily for high value crops and areas such as vegetables, gardens, lawns, etc. Please check only one Program Level, unless an additional level is desired for an additional charge. If no level is checked, we will make recommendations for Excellent Level. (When budget is limited, it is generally, best to choose the minimum or maintenance level.)

Special Tests Special tests as listed in the middle box at the bottom of the Soil Submission Form are not included in the charges for a standard soil analysis. These can be run at an additional cost (please call 573-683-3880 for details of charges).

Preferred Fertilizers Available Please list the specific fertilizers you would normally use. Wherever possible we try to make recommendations that utilize the fertilizers you specify. It may also save you time since certain materials available in one area are not necessarily readily available in others. If you have limestone available it is helpful if you can supply a recent lime analysis or send a lime sample to us for analysis (\$35). If you plan to use compost or manure, ideally please supply a recent analysis or a sample for analysis with traces (\$115) to ensure accurate nutrient recommendation from such sources.

Recommendation Units Our recommendations can be made in Lbs per Acre, Lbs per 1000 Sq Ft, or Kg per Hectare; please let us know which you prefer. Also, if you are requesting recommendations for a potting soil, please let us know the weight of the potting soil in Lbs per Lbs per Cubic Ft. or in Kg per Cubic Meter. Our fertilizer recommendations for potting soil can be expressed in Lbs per Cubic Yd or in Kg per Cubic Meter.

We appreciate your taking the time to provide all relevant information along with the Soil Submission Form, this helps us get our recommendations to you sooner. We will be happy to clarify any questions you may have regarding soil sampling and the Soil Submission Form -- just give us a call Monday through Friday 8 a.m. - 5 p.m. Central Time at 573-683-3880.

Kinsey Agricultural Services, Inc.

SOIL SUBMISSION FORM

315 State Highway 77 - Charleston, Missouri 63834
Telephone (573) 683-3880 Fax (573) 683-6227 Email: office @kinseyag.com
www.kinseyag.com

Page 3

Farm	Field	Sample	Previous	Crop Information				Planting			
(15 characters max.)	(10 char. max.)	(8 char. max.)	Plot ID	Previous		Next		Date	Lime Applied Previous 3 Years?		
		,		Crop	Yield	Crop	Yield	(Mo/Yr)	Туре		Lbs / Acre
									☐ Cal.Carbonate		
									☐ Dolomite ☐ Gypsum	ļ	
									☐ Gypsum		
									☐ Cal.Carbonate	ļ	
									☐ Dolomite	ļ	
									☐ Gypsum		
									☐ Cal.Carbonate	ļ	
									☐ Dolomite		
									☐ Gypsum		
									☐ Cal.Carbonate ☐ Dolomite		
									☐ Dolomite ☐ Gypsum	 	
									☐ Gypsum ☐ Cal.Carbonate		
									☐ Cal.Carbonate	 	
									☐ Dolomite ☐ Gypsum		
								1	☐ Cal.Carbonate	<u> </u>	
									☐ Dolomite	ł	
									☐ Gypsum		
									☐ Cal.Carbonate		
									☐ Cal.Calbollate	 	
									☐ Dolomite ☐ Gypsum	 	
									☐ Cal.Carbonate		
									☐ Dolomite	 	
									☐ Gypsum	 	
									☐ Cal.Carbonate		
									☐ Dolomite	†	
									☐ Gypsum	†	
									☐ Cal.Carbonate		
									☐ Dolomite	t	
									☐ Dolomite ☐ Gypsum	1	
									☐ Cal.Carbonate		
									☐ Dolomite	1	
									☐ Gypsum	1	
									☐ Cal.Carbonate		
									☐ Dolomite		
<u> </u>									☐ Gypsum		
			_	_					☐ Cal.Carbonate		
									☐ Dolomite	1	
									☐ Gypsum		
									☐ Cal.Carbonate	ļ	
									☐ Dolomite	<u> </u>	[
									☐ Gypsum		
									☐ Cal.Carbonate	<u> </u>	<u> </u>
									☐ Dolomite	<u> </u>	[
									☐ Gypsum		