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Soil Test Interpretations For Vegetable Crops

Lynn Brandenberger Extension/Research Vegetable Crops

Warren Roberts

Research/Extension Vegetable Crops

Hailin Zhang

Director, Soil, Water, and Forage Analytical Laboratory

Soil test interpretation is an important part of nutrient management for crop production. The following tables include soil test interpretations for nitrogen (N), phosphorus (P), and potassium (K) the three most commonly deficient plant nutrients used by vegetable crops. The suggested interpretations are valid for results from the OSU Soil, Water, and Forage Analytical Laboratory, but should not be utilized directly for interpreting results tested with different methods by other soil testing laboratories. Nitrogen requirements are based on crops and yield goals. The actual amount of N needed is the N requirement minus soil nitrate-N. Requirements for P and K are based on soil test values. Keep in mind that vegetable crop yield goals are based on the potential yield achievable in the state. Actual yield may vary due to other conditions.

Determining Fertilizer Needs

by Soil Testing

The starting point for vegetable crop fertilization is determining the residual fertility available in the soil by soil testing. Soil tests are only as good as the soil sample that represents the field and proper sampling is a key part of obtaining reliable soil test results. Extension Fact Sheet PSS-2207 explains proper soil sampling techniques.

County Extension offices throughout Oklahoma have guidelines and materials for collecting and sending soil samples to the OSU Soil Testing Laboratory. The standard soil test includes soil reaction (pH), and levels of plant available N, P, and K. Micronutrients, secondary nutrients, soil organic matter, soil salinity and soil textural classification can also be determined by the soil testing lab for additional charges.

Soil pH

Soil pH is a measure of the acidity/alkalinity of the soil. The pH ranges from 0 to 14 with 7.0 being neutral, less than 7.0 is considered acidic and greater than 7.0 is alkaline. The main influence of soil pH is the availability of nutrients in the soil. A majority of plant nutrients are most available in mildly acidic soils ranging from 6.0 to 7.0. Agricultural soils have a tendency to become more acidic over time. Excess acidity is corrected through the application of lime to the soil, with each soil varying in the amount of lime required to increase Oklahoma Cooperative Extension Fact Sheets are also available on our website at: http://osufacts.okstate.edu

soil pH. Buffer index (BI) is a measure of the soil's ability to resist changes in pH and will be listed on the OSU soil test report. Lime is applied according to the Buffer Index (Table 1) which is further explained in fact sheet PSS-2229. Vegetable crops differ in their ability to take up nutrients at a given pH. Matching crops to soils with the appropriate pH is important because vegetable crops have different tolerance levels to soil pH (Table 2).

Vegetable fertilizer recommendations

Nitrogen, phosphorous, and potassium fertilizer recommendations are given on the soil test report. The recommendations are in pounds of N, P_2O_5 , and K_2O per acre as listed on a fertilizer analysis. Soil test interpretations for various vegetable crops are given in Tables 3 through 7. Table 8 provides timing suggestions for nitrogen fertilization of various vegetable crops. Crop requirements for nitrogen will vary due to differences in plant populations i.e. where higher population plantings will require more nitrogen than lower plant populations. Phosphorus and potassium are generally applied pre-plant or at planting.

Table 1.	Tons of ECCE	* lime required	to raise	soil pH of
a 6-7 inc	h furrow slice	to pH 6.8.		

Buffer index	Ex Lime required pH 6.8		
Over 7.1	None		
7.1	0.5		
7.0	0.7		
6.9	1.0		
6.8	1.2		
6.7	1.4		
6.6	1.9		
6.5	2.5		
6.4	3.1		
6.3	3.7		
6.2	4.2		

*Effective calcium carbonate equivalent guaranteed by lime supplier. Tons lime material needed = Tons ECCE required/percent ECCE x 100

рН 6.0-6.8	pH 5.8-6.8**	pH 5.5-6.8
Asparagus Beet Broccoli Cabbage Cantaloupe Cauliflower Celery Chinese cabbage Lettuce Okra Onion Spinach	Bean, snap Bean, Lima Brussels sprouts Carrot Collard Cucumber Eggplant Garlic Kale Kohlrabi Mustard Parsley Pea Pepper Pumpkin Radish Squash Sweet corn Tomato Turnip	Potato Rhubarb Sweet potato Watermelon

Table 2. Soil pH preference of selected vegetable crops*.

Table 4. Primary Nutrient Recommendations for Asparagus, Okra, Sweet Corn, and Bulb crops including:Garlic, and Onion.

	Nitrogen Requirements (lbs/Acre)								
N*	Asparagus** Okra Sweet Corn Garlic 70-80 80 200 175								
	Phosphorous Requirements (Ibs P ₂ O ₅ /Acre)								
P soil test index 0 10 20 40 >65	Asparagus 200 170 140 80 0	Okra 150 125 100 55 0	Sweet Corn 150 125 100 55 0	Garlic 150 125 100 55 0	Onion 150 125 100 55 0				
	Potassium	Require	ements (Ibs K ₂ 0	O /Acre)					
K soil test index 0 75 125 200 >250	Asparagus 200 155 120 50 0	Okra 150 125 100 50 0	Sweet Corn 150 125 100 50 0	Garlic 150 125 100 50 0	Onion 150 125 100 50 0				

* The amount of fertilizer N needed equals the N requirement minus the available N from a soil test. Recommended nitrogen should be split into several applications, such as pre-plant and side-dress applications.

** Asparagus rates are based on established plantings, for establishment purposes phosphorous and potassium rates will need to be increased 1.3 to 2 times while nitrogen rates will be 50% of that recommended for established plantings.

* Adapted from Knott's handbook for vegetable growers.

** Although crops can tolerate lower pH, they will be more successfully grown at soil pH's between 6.0-6.8.

Table 3. Primary Nutrient Recommendations for Brassica Head Crops Including: Broccoli, Brussels sprouts, Cabbage, and Cauliflower; Leafy Greens Crops including: Lettuce, Cilantro, Collard, Kale, Mustard, Spinach, and Turnip.

Nitrogen Requirements (lbs N/Acre)							
N ¹	Brassica Head Crops	Leafy Greens					
	175 (lbs/Acre)	120 (Ibs/Acre)					
Phos	phorous Requirement	ts (P ₂ O ₅ lbs/Acre)					
P soil test	Brassica Head Crops	Leafy Greens					
0	150	150					
10	125	125					
20	100	100					
40	55	55					
>65	0	0					

Potassium Requirements (lbs K ₂ O/Acre)							
K soil test	Brassica Head Crops	Leafy Greens					
0 75 125 200 >250	150 125 100 50 0	150 125 100 50 0					

¹ The amount of fertilizer N needed equals the N requirement minus the available N from a soil test. Recommended nitrogen should be split into several applications, such as pre-plant and side-dress applications.

Table 5. Primary Nutrient Recommendations for Cucurbit
Crops including: Cucumber, Melons, Pumpkin, Squash,
and Watermelon.

	Nitrogen Requirements (Ibs/Acre)							
N*	Cucumber Melons 150 125		Pumpkin Squas 150 150		Watermelon 150			
	Phosphorous Requirements (lbs P ₂ O ₅ /Acre)							
P soil test index 0 10 20 40 >65	est adex Cucumber Melons Pumpkin Squash Watermelo 120 150 120 120 150 0 100 125 100 100 125 0 80 100 80 80 100 0 45 55 45 45 55							
	Potassiu	m Requir	ements (Ibs	s K ₂ O /Acr	e)			
K soil test index 0 75 125 200 >250	Cucumber 120 100 80 40 0	Melons 150 125 100 50 0	Pumpkin 120 100 80 40 0	Squash 120 100 80 40 0	Watermelon 150 125 100 50 0			

The amount of fertilizer N needed equals the N requirement minus the available N from a soil test. Recommended nitrogen should be split into several applications, such as pre-plant and side-dress applications.

Table 6. Primary Nutrient Recommendations for FruitingVegetable Crops including: Eggplant, Pepper, Tomato,and Legume Vegetable Crops including: Bean, Cow-pea, and Garden Pea.

Nitrogen Requirements (lbs/Acre)							
N*	Eggplant 100			Garden a Pea 60			
	Phospho	orous Req	uirements	(lbs P ₂ C	o₅/Acre)	
P soil test index 0 10 20 40 >65	Eggplant 150 125 100 55 0	Pepper 150 125 100 55 0	Tomato 150 125 100 55 0	Bean 0 120 100 80 45 0	Cowpea 80 70 55 30 0	Garden a Pea 80 70 55 30 0	
	Potassium Requirements (lbs K ₂ O /Acre)						
K soil test index 0 75 125 200 >250	Eggplant 150 125 100 50 0	Pepper 200 155 120 50 0	Tomato 225 165 120 50 0	Bean (120 100 80 40 0	Cowpea 80 70 55 25 0	Garden a Pea 80 70 55 25 0	

*The amount of fertilizer N needed equals the N requirement minus the available N from a soil test. Recommended nitrogen should be split into several applications, such as pre-plant and side-dress applications.

Table 7. Primary Nutrient Recommendations for Root and Tuber Vegetable Crops including: Beet, Carrot, Potato, Radish, Sweet Potato, Turnip.

	Nitrogen Requirements (lbs/Acre)						
N*	Beet 120	Carrot 175	Potato 200	Radish 80	Sweet Potato 60	Turnip 80	
	Phosph	norous R	equirem	ents (lbs l	P₂O₅/Acre)	
P soil test index 0 10 20 40 >65	Beet 120 100 80 45 0	Carrot 150 125 100 55 0	Potato 120 100 80 45 0	Radish 120 100 80 45 0	Sweet Potato 120 100 80 45 0	Turnip 150 125 100 55 0	
	Potas	sium Re	quireme	nts (lbs K	O /Acre)		
K soil test index 0 75 125 200 >250	Beet 120 100 80 40 0	Carrot 150 125 100 50 0	Potato 300 250 200 100 0	Radish 120 100 80 40 0	Sweet Potato 120 100 80 40 0	Turnip 150 125 100 50 0	

*The amount of fertilizer N needed equals the N requirement minus the available N from a soil test. Recommended nitrogen should be split into several applications, such as pre-plant and side-dress applications.

Table 8. Timing of nitrogen fertilization for vegetable crops.

Crop	Total N	N preplant	1 st N side/top-	2 nd N side/top-	3 rd N side∕top∙
	lbs/acre*	lbs/acre	dress lbs/acre	dress Ibs/acre	dress lbs/acre
Asparagus**	70-80	50	30-70	NA***	NA
Bean	75	25	50	NA	NA
Beet	120	55	65	NA	NA
Broccoli	175	40	65	70	NA
Brussels sprouts	s 175	40	65	70	NA
Cabbage	175	40	65	70	NA
Carrot	175	50	65	60	NA
Cauliflower	175	40	65	70	NA
Cilantro	120	70	50	NA	NA
Collard	120	70	50	NA	NA
Cowpea	50	30	20	NA	NA
Cucumber	150	50	50	50	NA
Eggplant	100	25	25	25	25
Garden pea	60	30	30	NA	NA
Garlic	175	50	65	60	NA
Kale	120	70	50	NA	NA
Lettuce	120	70	50	NA	NA
Melons	125	50	50	25	NA
Mustard	120	70	50	NA	NA
Okra	80	40	20	20	NA
Onion	150	50	55	45	NA
Pepper	100	25	25	25	25
Potato	200	55	75	70	NA
Pumpkin	150	50	60	40	NA
Radish	80	40	40	NA	NA
Spinach	120	70	50	NA	NA
Squash	150	50	60	40	NA
Sweet corn	200	40	80	80	NA
Sweet potato	60	30	30	NA	NA
Tomato	100	25	25	25	25
Turnip (roots)	80	40	40	NA	NA
Turnip (tops)	120	70	50	NA	NA
Watermelon	150	50	60	40	NA

Attention should be paid to nitrogen applications in light of the fact that nitrogen is easily leached from soil by excessive rainfall.

** Asparagus is a perennial crop and fertility rates will vary according to establishment year vs. years following establishment. Establishment year apply 50 lbs N preplant and 30 lbs N as a sidedress 2 months after establishment. Years following establishment apply 70 lbs N near end of harvest season.

*** NA = Not Applicable.

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