Spectrum Analytic Inc

# Illustrated Guide to Sampling for Plant Analysis

Plant analysis is the second tool, after soil testing, that is critical to improving crop nutrition and yield. Only plant analysis can identify the actual nutrient status of a plant or crop. While soil testing identifies the nutrients offered to the crop or plants, plant analysis identifies how well the plants utilized the soil and applied nutrients. Plant analysis allows the crop or plant to tell us what nutrients it needs.

It is *critical* that the correct plant part and stage of growth be sampled, and that the lab be clearly informed of this. The normal nutrient concentration differs between the various plant parts. Also, the normal nutrient concentration of each plant part changes as the plant matures. Plant analysis is calibrated to these norms, so correct identification of which nutrients are low or high depends on accurate information. Call the Lab if you have a plant not listed.

### **How to Take Plant Samples**

See back page for more information.

#### 1. Where to Take Samples

- A. In Uniform Fields: Where plant growth is uniform over the entire area, one composite sample, taken from at least 10 widely scattered areas in the field. *One plant sample is necessary. One soil sample is recommended.*
- **B.** In Problem fields: These are where the growth or appearance of one area differs from the rest of the field. Plant analysis can often determine the cause of these differences and indicate the best method to correct the problem. Sample when abnormalities are discovered. *Two plant and two soil samples are required.* This includes collecting soil and plant samples from the normal area.

All Plant samples taken from abnormal areas should be taken from *just inside* of the abnormal area. Soil samples should be taken throughout the abnormal area. A separate Plant Analysis History must be completed for each sample taken.

#### 2. When to Take Samples

Crops can be sampled during much of the season. The following tables list the preferred plant parts and growth stages to sample for many crops.

#### **3. Amount of Plant Material**

*All plant analysis requires at least a rounded double handful (softball size) of plant tissue.* We cannot analyze a sample that is too small. See the tables on the following pages for the proper number of plant parts to sample.

#### 4. Preparing Samples for Shipping

Use a large, clean paper bag or clean plastic bucket to collect the sample. Remove any dust or residue from the leaf surface with a clean dry soft bristle brush. Do not wash the sample. Improper washing can affect the nutrient content of some elements. Samples should be dry to the touch, and strongly wilted before shipping. Wilting is not as critical if overnight shipping is used.

#### 5. Completing the History Form

Perhaps the most important part of a plant sample is its accompanying Plant History Form. This form is available with a plant analysis kit or can be downloaded from www.spectrumanalytic.com *It must be complete to permit a meaningful interpretation*. Be sure to indicate if more than one sample is being sent at the same time. Make a copy of the history for your files.

#### 6. Mailing the Sample

Place the dry, wilted plant tissue sample in the large paper envelope supplied with the "kit". *Do not send fresh samples or put them into plastic bags. They will decompose during shipment, making them useless for analysis purposes.* The History Form goes in the small envelope which is then placed inside the large envelope containing the dried sample. The sample must not decompose in transit! It is strongly recommended that either 2-day, or next-day delivery service be used.

**IMPORTANT:** Accurate Analysis and meaningful interpretation require properly taken samples. Follow these and all directions carefully and correctly.

## **Proper Plant Tissue Sampling Technique**

CROP	GROWTH STAGE	PLANT PART TO SAMPLE	QUANTITY
	AGRONOMIC a	nd FORAGE CROPS	
Alfalfa	At or prior to 5% bloom	Entire above ground portion of plant or top 6", whichever is smaller.	15 to 20 plants
Barley, Oats, Rye, Wheat (other small	a) Feekes Stages 3 through 9	Entire above ground portion of plant.	30 to 40 plants, depending on size
grains except rice)	b) Feekes Stage 10	Uppermost mature, or Flag leaves.	30 to 40 leaves
Canola	Seedling to Vegetative	Whole plant	20 to 30 leaves
	At or prior to full bloom	Fully developed leaves on upper portion of plant	20 to 30 leaves
<b>Corn</b> (Field, Pop, and Silage)	<ul> <li>(a) Seedling (6" to 12") tall (&lt; V6)</li> <li>(b) Prior to tasseling, (V7-VT)</li> <li>(c) Silk initiation to brown silk stage (R1-R5)</li> </ul>	Entire above ground portion of plant. First fully developed leaf below whorl. Ear Leaves.	15 to 20 plants 10 to 15 leaves 10 to 15 leaves
Cotton	(a) Seedling, 6" to 12" tall	Entire above ground portion of plant	15 to 20 plants
	<ul><li>(b) Prior to or at first bloom</li><li>(c) When first squares appear</li></ul>	Youngest fully mature leaves from the main stem of plant. Discard the petioles.	15 to 20 leaves
Cotton (Petioles)	When first squares appear to full maturity	Petioles from the youngest fully mature leaves on the main stem of plant.	30 to 50 petioles
Grasses (Hay, Forage or Pasture)	Prior to heading	Entire above ground portion of plant or top 6", whichever is smaller.	25 to 30 plants
Peanuts	<ul><li>(a) Seedling stage</li><li>(b) Vegetative to pegging stage</li></ul>	Entire above ground portion of plant. Youngest fully mature leaf. No petioles.	15 to 20 plants 20 to 30 leaves
Rice	<ul> <li>(a) Seedling stage</li> <li>(b) Tillering</li> <li>(c) 1<sup>st</sup> Joint-Panicle Initiation</li> <li>(d) Panicle differentiation</li> <li>(e) Flowering-Heading</li> </ul>	Entire above ground portion of plant. Entire above ground portion of plant. Y Leaf / Flag Leaf Y Leaf / Flag Leaf Y Leaf / Flag Leaf	15 to 20 plants 15 to 20 plants 20 to 30 leaves 15 to 20 leaves 20 to 30 leaves
Soybeans	<ul><li>(a) Seedling stage (V2 - V5)</li><li>(b) Vegetative to early pod fill (&gt; V5)</li></ul>	Entire above ground portion of plant. Youngest fully mature leaf. No petioles.	15 to 20 plants 20 to 30 leaves
Sugar Beets	<ul><li>(a) Seedling stage</li><li>(b) Vegetative stages</li></ul>	Entire above ground portion of plant. Youngest fully mature leaf in the whorl.	15 to 20 plants 10 to 20 leaves
Sugar Cane	2 Months to Mature	Second fully mature leaf without sheath.	15 to 25 leaves
Sunflowers	<ul><li>(a) Seedling stage</li><li>(b) Vegetative to full bloom</li></ul>	Entire above ground portion of plant. Youngest fully mature leaf. No petioles.	15 to 20 plants 15 to 20 leaves
Tobacco	<ul><li>(a) Seedling (transplants, 2 wks.+)</li><li>(b) Vegetative stages</li></ul>	Entire above ground portion of plant. Youngest fully developed leaf from top.	15 to 20 plants 10 to 20 leaves

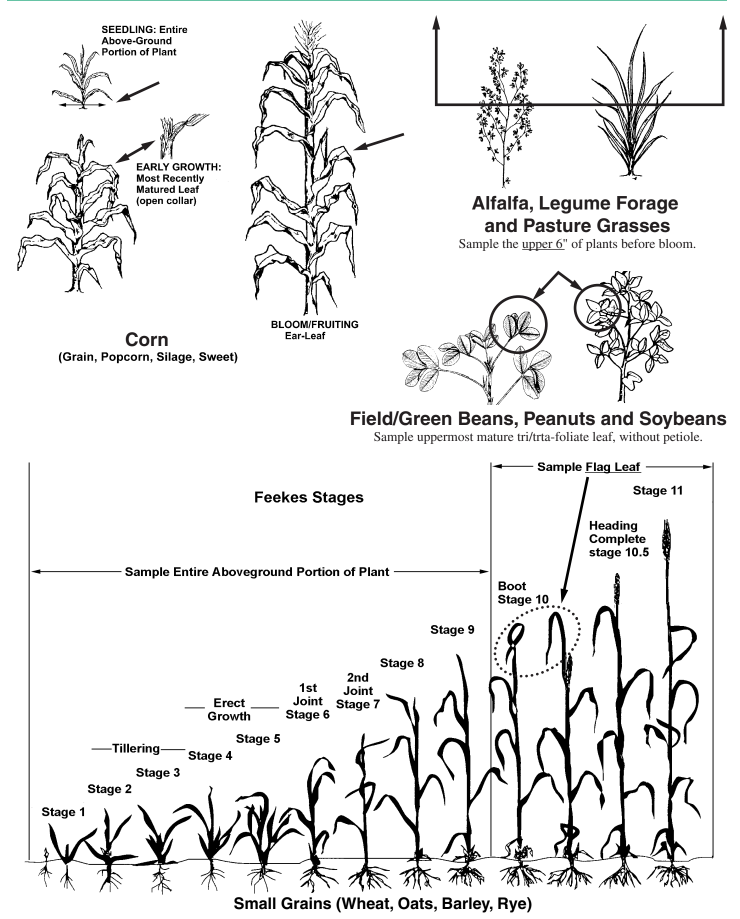
See Pictorial Guide For More Information.

CROP	GROWTH STAGE	PLANT PART TO SAMPLE	QUANTITY
	VEGETA	BLE CROPS	
Asparagus	<ul><li>(a) Spears</li><li>(b) Ferns</li></ul>	Entire above ground portion of plant. Youngest mature frond (top 24 inches).	10 to 20 spears 10 to 20 fronds
Beans (Field/Dry, Snap, Lima, etc.)	<ul><li>(a) Seedling stage</li><li>(b) Vegetative to early pod fill</li></ul>	Entire above ground portion of plant. Youngest fully mature leaf. No petioles.	20 to 30 plants 20 to 30 leaves
Beets, Table	Vegetative stages.	Innermost mature leaf in the whorl.	25 to 50 leaves
Broccoli, Cabbage, Cauliflower	<ul><li>(a) Seedling stages</li><li>(b) Vegetative to heading stages</li></ul>	Entire above ground portion of plant. Mature fully expanded wrapper leaf.	20 to 30 plants 15 to 20 leaves
Carrots	<ul><li>(a) Seedling stages</li><li>(b) Vegetative stages.</li></ul>	Entire above ground portion of plant Innermost mature leaf in the whorl.	20 to 25 plants 25 to 50 leaves
Celery	Vegetative stages	Petiole of youngest mature leaf.	20 to 25 petioles
Collard,Kale, Mustard, Turnip	Vegetative stages	Youngest mature leaf.	15 to 20 leaves
Eggplant	Vegetative to full bloom stage.	Youngest mature leaf on main stem.	25 to 35 leaves
Lettuce, Spinach, Endive	Vegetative stages	Youngest mature leaf.	20 to 30 leaves
Melons (cantalope/ muskmelon, watermelon)	Vegetative to fruiting	Youngest fully mature leaf. No petioles.	15 to 20 leaves
Onion, Garlic, Leek, Shallot	<ul><li>(a) Seedling stages</li><li>(b) Vegetative stages</li></ul>	Entire above ground portion of plant. Entire above ground portion of plant.	30 to 50 plants 25 to 30 plants
<b>Peas</b> (Field/sweet etc.)	<ul><li>(a) Seedling stage (4-17 nodes)</li><li>(b) Vegetative to early bloom</li></ul>	Entire above ground portion of plant. Youngest mature leaf. No petioles.	20 to 30 plants 25 to 35 leaves
Peppers (Chili, Sweet)	Early Vegetative to Fruiting Stage.	Youngest mature leaf on main stem.	25 to 35 leaves
Potato, sweet	<ul><li>(a) Seedling stages</li><li>(b) Vegetative to full bloom stage.</li></ul>	Entire above ground portion of plant. Youngest mature leaf on main stem.	20 to 25 plants 25 to 30 leaves
Potato, white	<ul><li>(a) Seedling stages</li><li>(b) Vegetative to full bloom stage.</li></ul>	Entire above ground portion of plant. Youngest mature leaf on main stem.	20 to 25 plants 25 to 30 leaves
Radish	<ul><li>(a) Seedling stages</li><li>(b) Vegetative stages.</li></ul>	Entire above ground portion of plant. Innermost mature leaf in the whorl.	20 to 25 plants 40 to 50 leaves
Sweet Corn	<ul> <li>(a) Seedling (6" to 12") tall (<v6)< li=""> <li>(b) Prior to tasseling (V7-VT)</li> <li>(c) Silk initiation to brown silk stage (R1-R5)</li> </v6)<></li></ul>	Entire above ground portion of plant. Youngest mature leaf below whorl. Ear Leaf.	15 to 20 plants 10 to 15 leaves 10 to 15 leaves
Squash, Pumpkins	Vegetative, bloom, fruiting	Youngest mature leaf. No petioles.	15 to 20 leaves
<b>Tomato</b> (Field - See Pic)	<ul><li>(a) Seedling stages</li><li>(b) Vegetative, bloom, fruiting</li></ul>	Entire above ground portion of plant. Youngest mature leaf on main stem.	20 to 25 plants 20 to 30 leaves
<b>Tomato</b> (Greenhouse) See Pictorial	<ul><li>(a) Early Flowering</li><li>(b) 1st to 6th Cluster</li></ul>	Leaf Tip Terminal leaf or leaflet next to most recent fruiting cluster (identify cluster)	20 to 25 plants 50 to 70 leaves

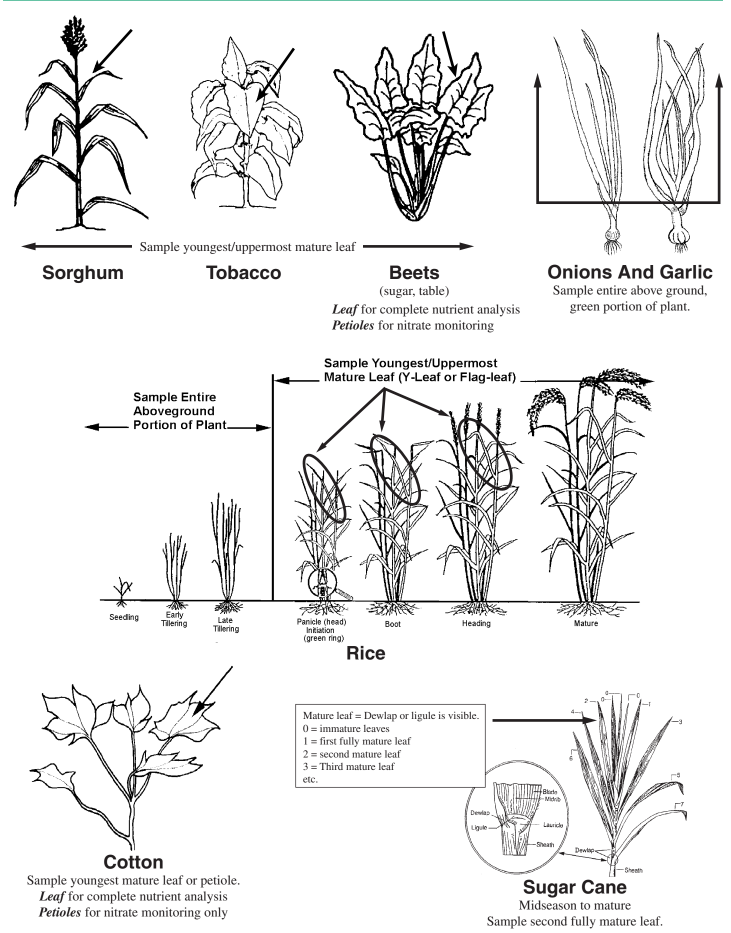
CROP	GROWTH STAGE	PLANT PART TO SAMPLE	QUANTITY			
	FRUIT, BERRY and NUT CROPS					
Almond	Mid-season (6-8 weeks after bloom)	Terminal leaflets from mature leaves on terminal shoots.	25 to 40 leaflets			
Apples	Mid-season (4-8 weeks after bloom)	Youngest fully mature leaves from mid- terminal (non-bearing spur, if spur type).	20 to 30 leaves			
Apricots	Mid-season (4-8 weeks after bloom)	Youngest fully mature leaves of current years growth.	20 to 30 leaves			
Blackberry Raspberry (other brambles)	Mid-Season (2-6 weeks after bloom)	Mature leaves from mid-section on non- fruiting "primo" canes.	20 to 30 leaves			
Blueberry	Mid-season (4-6 weeks after bloom) Post-harvest (July 15-August 15)	Median leaves, non-fruiting branches. Youngest fully mature leaves.	40 to 60 leaves 40 to 60 leaves			
<b>Cherry</b> (sweet, tart)	Mid-season (4-8 weeks after bloom)	Youngest fully mature leaves from mid- terminal on a non-bearing spur.	20 to 30 leaves			
Citrus	<ul><li>(a) Vegetative stages</li><li>(b) Fruiting stages</li></ul>	Fully mature leaf - spring cycle growth. Fully mature leaves adjacent to fruit.	20 to 30 leaves 20 to 30 leaves			
Cranberry	Late August early September, <u>ONLY</u>	Upper 2 inches of "uprights" from the current season's growth. Include stem.	50 to 100 uprights			
Grape Leaves	<ul><li>(a) Vegetative stages</li><li>(b) Fruiting stages</li></ul>	Youngest fully mature leaf.(Remove Petioles) Leaf opposite basal fruit cluster.	15 to 25 leaves 15 to 25 leaves			
Grape Petioles	<ul><li>(a) Vegetative stages</li><li>(b) Fruiting stages</li></ul>	Youngest fully mature leaf Leaf opposite basal fruit cluster.	50 to 75 petioles 50 to 75 petioles			
Peaches	Mid-season (4-8 weeks after bloom)	Youngest fully mature leaves near base of current years growth.	20 to 30 leaves			
Pecans	Mid-season (6-8 weeks after bloom)	Middle leaflet pairs from mature leaves on terminal shoots.	25 to 40 leaflets			
Plums	Mid-season (4-8 weeks after bloom)	Youngest fully mature leaves near base of current years growth.	20 to 30 leaves			
Strawberry	Vegetative to fruiting stages	Youngest fully mature tri-foliate leaf.	50 to 60 leaves			
Walnut, Black	Mid-season (6-8 weeks after bloom)	Middle leaflet pairs from mature leaves on terminal shoots.	25 to 40 leaflets			
Walnut, English	Mid-season (6-8 weeks after bloom)	Terminal leaflets from mature leaves on terminal shoots.	25 to 40 leaflets			
	ORNAMENTALS, 1	REES and TURF				
Ferns	Vegetative growth	Youngest fully expanded mature frond	15 to 30 fronds			
Flowering Annuals	Vegetative to full bloom	Uppermost mature leaves on main stem.	20 to 40 leaves			
Herbaceous Perennials	New season vegetative growth	Youngest fully developed leaves of the current year's growth.	20 to 40 leaves			
Roses	All stages	Upper three leaflets from youngest fully mature leaves.	30 to 40 leaflets			
Trees, Shrubs (Conifers)	Vegetative growth, mid season	Current season's "lateral", fully hardened.	15 to 20 "laterals"			
Trees, Shrubs (Deciduous)	Vegetative growth stages	Youngest fully developed leaves of the current year's growth.	20 to 50 leaves			
Turf	Vegetative growth	Leaves, preferably clipped by hand.	1 pint clippings			

See Pictorial Guide For More Information.

### **Pictorial Plant Sampling Guide**



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### **Pictorial Plant Sampling Guide**



**Most Vegetables** Sample uppermost mature leaf.



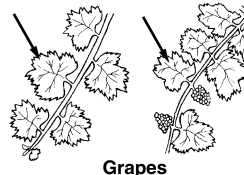
Sample uppermost mature leaf or petiole. *Leaf* for complete nutrient analysis *Petioles* for nitrate monitoring only





### Tomatoes

Field Sample uppermost mature leaf or main stem Greenhouse Sample terminal leaflet or leaf next to most recent fruiting cluster



(Leaves or Petioles) Vegetative: Sample youngest fully mature leaf. Fruiting: Sample leaf opposite basal fruit cluster. Leaf: for complete nutrient analysis Petioles: for nitrate monitoring only



Strawberries Sample youngest fully mature leaf.



Cranberries Sample top two inches of stems and

Sample **top two inches** of stems and leaves from current seasons uprights



**Apples, Pears, Cherries** Sample youngest fully mature leaves.



**English Walnuts** 

Sample teminal leaflet from a mature leaf.



**Peaches, Nectarines, etc.** Sample youngest fully mature leaves near base of current year's growth.



Pecans, Black Walnuts

Sample leaf pairs from middle of teminal shoot.



**Citrus** Sample 4 to 6 month old, spring-cycle leaves from non-bruiting terminals.



**Conifers** Sample current season's fully hardened lateral.

### **Effective Uses for Plant Analysis**

- 1. Confirm visual deficiency symptoms.
- 2. Reveal hidden nutrient stresses.
- 3. Check up on the effectiveness of a fertility program.
- 4. Improve yield goals and fertilizer needs for future crops.
- 5. Improve quality of plants

A complete plant analysis from Spectrum Analytic includes the total amounts found of the nutritional elements, N, P, K, Ca, Mg, S, B, Cu, Fe, Mn, Na and Zn. Analyses for other elements can also be provided if requested. The status (Deficient, Low, Sufficient, etc.) for each nutrient tested is indicated numerically on the report and a colored bar graph. *A complete agronomic interpretation of the analytic results is also available.* 

### **Some Plant Analysis Do's and Don'ts**

#### DO

- 1. Collect a representative sample. Sample the field as you would if you were sampling the soil (10-20 sampling points.)
- 2. <u>Always</u> collect sufficient plant material (see "Quantity" tables). About the size of a softball when compressed.
- 3. Fill out the plant history questionnaire as completely and accurately as possible. The more complete the information the more reliable the interpretation.
- 4. <u>Always</u> identify the age and growth stage (seedling, bloom, Feekes, V/R, etc.) as accurately as possible.
- 5. **Indicate if foliar fertilizers or fungicides** have been recently applied. Identify them and record their application rates in the questionnaire. Again, it will make for a more reliable interpretation.
- 6. <u>Always</u> collect a soil sample from problem areas.
- 7. When in doubt, *Read the Instructions or call or email the lab.*
- 8. Make *PLANT ANALYSIS* a central part of your agronomic services program.

#### DON'T

- 1. Sample dead plants.
- 2. Wash leaf tissue
- 3. Collect or ship samples in plastic bags or containers.
- 4. Use galvanized equipment in any way.
- 5. Sample severely insect damaged plants.
- 6. Sample severely mechanically injured plants.
- 7. Sample plants that are too old (see "Growth Stage" tables).
- 8. Sample during severe drought.
- 9. Include roots, branches or loose soil with any plant sample. (A soft brush can be used to remove soil particles.)

### **How to Contact Us**

If you have any questions about using plant analysis, please call Spectrum Analytic at 1-800-321-1562, or send an email to info@spectrumanalytic.com.

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