



DAIRYLAND
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Soil Information Sheet for Turf, Gardens, Fruits, Trees, and Ornamentals

(See reverse side for instructions) PLEASE PRINT OR TYPE

1	NAME AND ADDRESS	2	PAYMENT	3	SPECIAL TEST(S) REQUESTED
	Name _____ Address _____ County _____ City _____ State _____ Zip _____		Enclosed \$ _____ OR Acct. No. _____		Calcium-Magnesium Zinc Boron Sulfur Manganese Physical (%Sand, Silt, Clay)

LAB USE ONLY	4	5	6	7	8									
	IDENTIFICATION OF SAMPLE	KIND OF AREA	TURF						GARDENS, FRUITS, TREES, AND ORNAMENTALS			SPECIAL PROBLEMS		
	a. Area Designation (Limit to 7 nos. or letters)	b. Sample No. (Limit to 2 digits)	(Use codes below)						(Use codes below)			(Use codes below)		
County Code			A	B	C	D	E	F	G	Predominant Plant or Plant Grouping (Use codes on reverse side) Limit to 3			H	Other (Describe below)

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Instructions for Filling out the Information Sheet

- Enter complete name and address, including the county from which the soil sample originated. (County of sample origin may differ county of residence)
- Enclose the required sample fee - or enter your account number. New accounts may be opened upon application to the laboratory.
- All samples are analyzed for pH, lime requirement, organic matter, phosphorus, and potassium. If other tests are desired, indicate the area(s) for which those tests are requested. Call the soil testing lab or your county Extension office for fee information and the need for any of the special tests in your area.
- Identification of sample**
 - Area designation - do not exceed seven letters or digits.
 - Sample no(s) - may be one or two digits. You will receive one recommendation for **each area** identified on this information sheet. When more than one sample is included from a single area, the analytical results are averaged for interpretive and recommendation purposes. Number all samples consecutively.

4 IDENTIFICATION OF SAMPLE		5 KIND OF AREA
a. Area Designation (Limit to 7 nos. or letters)	b. Sample No. (Limit to 2 digits)	(Use code no. below)
Front	1-3	2
Back	4	2

- Kind of Area** - specify the kind of area for which recommendations are requested. Use the area codes from section 5 on bottom of page on reverse side. Soil test data only is reported for area codes 12-15. No recommendations are made.
- Turf samples** - enter the TURF CODE information from the table at bottom of reverse side in columns A through F. List only **ONE** turf code species in column B.
- Gardens, fruits, trees and ornamentals** - indicate whether plant growth in the area sampled is normal or abnormal. List the code number or numbers for the plants or plant groupings being grown. Do not enter more than three code numbers. (See tables this page)
- Special Problems** - indicate any special problems in the area sampled by writing in the proper code letter from the bottom of the reverse side (H), or write in other problems encountered.

Code numbers for plants and plant groupings. Place code number(s) on the front side of the information sheet. Limit to three.

7			
Vegetable Garden			
10	Asparagus	15	"Root" vegetables
11	"Leafy" vegetables	16	Sweet Corn
12	Legumes (peas, beans, etc)	17	Tomatoes
13	Potatoes	18	"Vine" crops
14	Rhubarb		

7			
Flower Garden		Tree Fruits & Nuts	
20	Annual flowers	40	Apples
21	Bulbs - fall	41	Black Walnut
23	Bulbs - spring	42	Cherries
24	Chrysanthemums	43	Hickory
25	Dahlias	44	Pears
26	Gladioli	45	Plums
27	Houseplants		
28	Iris	Small Fruits	
29	Lilies		
30	Peonies	50	Blueberries
31	Perennial flowers	51	Currants
32	Roses	52	Grapes
33	Wild flowers	54	Raspberries
		55	Strawberries

7			
Shade Trees, Ornamental Trees, and Shrubs			
60	Ajuga	93	Lilac
61	Almond, flowering	94	Linden
62	Arborvitae	95	Locust, black
63	Ash	96	Maple
64	Barberry (Japanese)	97	Magnolia
65	Birch	98	Mock orange
66	Bittersweet	99	Mugho pine
67	Buckthorn	100	Ninebark
68	Catalpa	101	Oak
69	Clematis	102	Pachysandra
70	Carolberry	103	Pea shrub, Siberian
71	Cotoneaster	104	Periwinkle (Vinca)
72	Cranberry bush Viburnum	105	Pine
73	Currant (Alpine)	106	Plum or Cherry
74	Crabapple	107	Poplar
75	Dogwood	108	Potentilla
76	Elm	109	Privet
77	Euonymus, winged	110	Quince, flowering
78	Fir	111	Redbud, American
79	Forsythia	112	Rose
80	Ginkgo	113	Russian olive
81	Hackberry	114	Shadbush
82	Hawthorn	115	Snowberry
83	Hemlock	116	Spirea
84	Honey locust	117	Spruce
85	Honeysuckle	118	Sumac
86	Hornbeam	119	Sycamore
87	Horse chestnut	120	Viburnum
88	Hydrangea	121	Virginia creeper
89	Ivy, Boston	122	Wayfaring creeper
90	Jetbead	123	Weigela
91	Juniper	124	Winter creeper
92	Larch, European	125	Witch hazel
		126	Yew, Japanese