Field Notes

Current field management (tillage, fertilizer, irrigation, crop rotation, other)

Ideas for changes in field management



© 1998 Oregon State University. This publication may be photocopied or reprinted in its entirety for noncommercial purposes.

This publication was produced and distributed in furtherance of the Acts of Congress of May 8 and June 30, 1914. Extension work is a cooperative program of Oregon State University, the U.S. Department of Agriculture, and Oregon counties. Oregon State University Extension Service offers educational programs, activities, and materials—without regard to race, color, religion, sex, sexual orientation, national origin, age, marital status, disability, and disabled veteran or Vietnam-era veteran status—as required by Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, and Section 504 of the Rehabilitation Act of 1973. Oregon State University Extension Service is an Equal Opportunity Employer.

Willamette Valley





Developed by Willamette Valley farmers

- in collaboration with:
- Iocal Soil and Water Conservation Districts
- USDA Natural Resources Conservation Service Soil Quality Institute
- Oregon State University

OREGON STATE UNIVERSITY EXTENSION SERVICE

he soil quality assessment card was developed by farmers in collaboration with the Natural Resources Conservation Service (NRCS), local soil and water conservation districts, and Oregon State University (OSU). It is a locally adapted field tool for farmers, educators, and agricultural support professionals such as soil conservationists, Extension agents, or agriculture industry personnel.

Regular use will allow you to assess current soil quality condition, record changes in soil quality, and compare fields and management practices. The card is most effective when filled out by the same person over time. It provides you with a qualitative assessment of the soil. Evaluation scores do not represent absolute measures or values. Use the card in more than one spot in your field to obtain a more representative assessment.

The Willamette Valley Soil Quality Card Guide was developed in conjunction with this card. It includes detailed information about each indicator listed on the card. The guide also contains techniques for making further judgments about each factor.

The Willamette Valley Soil Quality Card (EM 8711, pads of 25) and the Willamette Valley Soil Quality Card Guide (EM 8710) are available from your local OSU Extension Service, NRCS, or Soil and Water Conservation District office, or from Extension & Station Communications, Oregon State University, 422 Kerr Administration, Corvallis, OR 97331-2119 (phone: 541-737-2513). Please call for current prices.

Suggested Assessment Calendar								
Indicator	Before planting Early spring	Activ Spring	e crop growth Summer/Fall	Late fall	Winter			
1. Soil structure and t	ilth 🖌	~	~	~				
2. Compacted layers	V	~	~	~	~			
3. Workability		~		~				
4. Soil organisms	V	~		~	~			
5. Earthworm abunda	nce 🖌	~		~	~			
6. Plant residue	 ✓ 	~	 ✓ 	 ✓ 	~			
7. Plant vigor		~	~					
8. Root growth		~	 ✓ 					
9. Water infiltration	~	~	~	~	~			
10. Water availability		~	~					

Management, crop, and climatic factors determine the optimum time of soil quality assessment. The assessment times in this calendar are appropriate for the Willamette Valley of western Oregon.

Published June 1998. Reprinted April 1999

Willam	nette Valley	
Soil	Quality	Card

Date:	
Eigld le sotion.	
Field location:	

Crop:	
Year of planting:	

Good for planting Soil moisture: Too dry for planting

Too wet for planting

Indicator	_	Preferred							erre	ed	Observations	Ratingtheindicator		
	1	2	3	4	5	6	7	8	9	10		1	5	10
1. Does the soil have good structure and tilth?												Cloddy, powdery, massive, or flaky	Some visible crumb structure	Friable, crumbly
2. Is the soil free of compacted layers?												Wire flag bends readily; obvious hardpan; turned roots	Some restrictions to penetrating wire flag and root growth	Easy penetration of wire flag beyond tillage layer
3. Is the soil worked easily?												Many passes and horsepower needed	Medium amount of power and passes needed	Tills easily; requires little power to pull tillage implements
4. Is the soil full of living organisms?												Little or no observ- able soil life	Some (moving) soil critters	Soil is full of a variety of soil organisms
5. Are earthworms abundant in the soil?												No earthworms	Few earthworms, earthworm holes, or casts	Many earthworms, earthworm holes, and casts
6. Is plant residue present and decomposing?												No residue or not decomposing for long periods	Some plant residue slowly decomposing	Residue in all stages of decomposition; earthy, sweet smell
7. Do crops/weeds appear healthy and vigorous?												Stunted growth, discoloring, uneven stand	Some uneven, stunted growth; slight discoloration	Healthy, vigorously and uniformly growing plants
8. Do plant roots grow well?												Poor root growth and structure; brown or mushy roots	Some fine roots; mostly healthy	Vigorous, healthy root system with desirable root color
9. Does water infiltrate quickly?												Water on surface for long periods after light rain	Water drains slowly; some ponding	No ponding after heavy rain or irriga- tion
10. Is water available for plant growth?												Droughty soil, requires frequent irrigation	Moderate degree of water availability	The right amount of water available at the right time
Other														

How to use the card









