

REVISION OF THE SOIL-RATING CHART¹

R. EARL STORIE²

This method of soil rating, known as the Storie Index, is based on soil characteristics that govern the land's potential utilization and productive capacity. It is independent of other physical or economic factors that might determine the desirability of growing certain plants in a given location.

Essentially the present revision sets up a new factor C to evaluate slope; the original factor C is now designated as factor X.

Percentage values are assigned to the characteristics of the soil itself, including the soil profile (factor A); the texture of the surface soil (factor B); the slope (factor C); and conditions of the soil exclusive of profile, surface texture, and slope—for example, drainage, alkali content, nutrient level, erosion, and microrelief (factor X). The most favorable or ideal conditions with respect to each factor are rated at 100 per cent. The percentage values or ratings for the four factors are then multiplied, the result being the Storie Index rating of the soil.

The characteristics of the soil profile (factor A) are essentially the features of the subsurface layers. For California purposes the soils have been divided into nine profile groups.³ For example, soils that are deep and readily pervious to roots and water (listed in profile group I in the soil-rating chart) are rated at 100 per cent. Profiles with dense clay subsoils (listed in profile group IV on the soil-rating chart) are rated lower. Primary or residual soils (listed in profile groups VII, VIII, and IX) are rated in accordance with the depth to bedrock.

Next, the soils are rated on the basis of the texture of the surface soils (designated as factor B). Medium-textured soils, such as the loams and the silt loams, are rated highest; the extremes in texture, such as sands and clays, lower.

¹This is a revision of the soil-rating chart published originally by the author in Bulletin 556, An Index for Rating the Agricultural Value of Soils, 1933, and later in the revised edition of 1937.

²Lecturer in Soil Technology and Soil Technologist in the Experiment Station.

³Storie, R. Earl, and Walter W. Weir. Manual for identifying and classifying California soil series. Published by Associated Students Store, Berkeley, Calif. 1948.

Rating of the slope of the land is considered in factor C. Nearly level or gently sloping land is rated at 100 per cent. As the slope increases, the rating for this factor decreases. As shown in the soil-rating chart, single letters are used to indicate simple slopes, and double letters to indicate compound slopes. The per cent slope expresses the number of feet rise or fall for 100 feet horizontal distance.

Conditions exclusive of profile, soil texture, and slope are considered in factor X on the soil-rating chart. These conditions consist of drainage, alkali or salt content, general nutrient level, acidity, erosion, and microrelief (surface regularity). If two or more conditions exist that are listed under factor X, the ratings for each are treated independently; that is, they are multiplied in order to secure the factor X rating.

Soil Rating for a Tract of Land

The index for each soil type in the tract is calculated separately, and then a rating for the entire tract is obtained by weighing each soil index according to the proportion of the acreage of that soil in the tract. As an example, using the accompanying soil map the rating of the tract is determined as follows:

1. Index for the area Yl-A (Yolo loam, nearly level): This is a recent alluvial soil, deep, smooth, well drained.

Rating in
per cent

Factor A: Yolo series, profile group I . . .	100
Factor B: loam texture	100
Factor C: slope A, nearly level	100
Factor X: no other modifying factors	100

Index rating = $100\% \times 100\% \times 100\% \times 100\% = 100\%$

2. Index for Ac-BB (Antioch clay loam, undulating): This is a claypan terrace soil with undulating topography.

Rating in
per cent

Factor A: Antioch series, profile group IV .	60
Factor B: clay loam texture	85
Factor C: undulating topography	95
Factor X: no other modifying factors	100

Index rating = $60\% \times 85\% \times 95\% \times 100\% = 48\%$

(Continued on page 4)

SOIL-RATING CHART
(Storie Soil Index rating = factor A × factor B × factor C × factor X)

FACTOR A--Rating on character of physical profile		FACTOR B--Rating on basis of surface texture	
	per cent		per cent
I. Soils on recent alluvial fans, flood plains, or other secondary deposits having undeveloped profiles	100	Medium-textured:	
x-shallow phases (on consolidated material), 2 feet deep	50-60	very fine sandy loam	100
x-shallow phases (on consolidated material), 3 feet deep	70	fine sandy loam	100
g-extremely gravelly subsoils	80-95	loam	100
s-stratified clay subsoils	80-95	silt loam	100
		sandy loam	95
II. Soils on young alluvial fans, flood plains, or other secondary deposits having slightly developed profiles . .	95-100	loamy fine sand	90
x-shallow phases (on consolidated material), 2 feet deep	50-60	silty clay loam	90
x-shallow phases (on consolidated material), 3 feet deep	70	clay loam	85
g-extremely gravelly subsoils	80-95	Heavy-textured:	
s-stratified clay subsoils	80-95	silty clay	60-70
		clay	50-60
III. Soils on older alluvial fans, alluvial plains, or terraces having moderately developed profiles (moderately dense subsoils)	80-95	Light- or coarse-textured:	
x-shallow phases (on consolidated material), 2 feet deep	40-60	coarse sandy loam	70-90
x-shallow phases (on consolidated material), 3 feet deep	60-70	loamy sand	80
g-extremely gravelly subsoils	60-90	very fine sand	80
		fine sand	65
IV. Soils on older plains or terraces having strongly developed profiles (dense clay subsoils)	40-80	sand	60
		coarse sand	30-60
V. Soils on older plains or terraces having hardpan subsoil layers		Gravelly:	
at less than 1 foot	5-20	gravelly fine sandy loam	70-80
at 1 to 2 feet	20-30	gravelly loam	60-80
at 2 to 3 feet	30-40	gravelly silt loam	60-80
at 3 to 4 feet	40-50	gravelly sandy loam	50-70
at 4 to 6 feet	50-80	gravelly clay loam	60-80
		gravelly clay	40-70
VI. Soils on older terraces and upland areas having dense clay subsoils resting on moderately consolidated or consolidated material	40-80	gravelly sand	20-30
		Stony:	
VII. Soils on upland areas underlain by hard igneous bedrock		stony fine sandy loam	70-80
at less than 1 foot	10-30	stony loam	60-80
at 1 to 2 feet	30-50	stony silt loam	60-80
at 2 to 3 feet	50-70	stony sandy loam	50-70
at 3 to 4 feet	70-80	stony clay loam	50-80
at 4 to 6 feet	80-100	stony clay	40-70
at more than 6 feet	100	stony sand	10-40
VIII. Soils on upland areas underlain by consolidated sedimentary rocks			
at less than 1 foot	10-30		
at 1 to 2 feet	30-50		
at 2 to 3 feet	50-70		
at 3 to 4 feet	70-80		
at 4 to 6 feet	80-100		
at more than 6 feet	100		
IX. Soils on upland areas underlain by softly consolidated material			
at less than 1 foot	20-40		
at 1 to 2 feet	40-60		
at 2 to 3 feet	60-80		
at 3 to 4 feet	80-90		
at 4 to 6 feet	90-100		
at more than 6 feet	100		

FACTOR C--Rating on basis of slope		FACTOR X--Rating of conditions other than those in factors A, B, and C	
	per cent		per cent
A - Nearly level (0 to 2%)	100	Drainage:	
AA - Gently undulating (0 to 2%)	95-100	well-drained	100
B - Gently sloping (3 to 8%)	95-100	fairly well drained	80-90
BB - Undulating (3 to 8%)	85-100	moderately waterlogged	40-80
C - Moderately sloping (9 to 15%)	80-95	badly waterlogged	10-40
CC - Rolling (9 to 15%)	80-95	subject to overflow	variable
D - Strongly sloping (16 to 30%)	70-80	Alkali:	
DD - Hilly (16 to 30%)	70-80	alkali-free	100
E - Steep (30 to 45%)	30-50	slightly affected	60-95
F - Very steep (45% and over)	5-30	moderately affected	30-60
		moderately to strongly affected	15-30
		strongly affected	5-15
		Nutrient (fertility) level:	
		high	100
		fair	95-100
		poor	80-95
		very poor	60-80
		Acidity: according to degree	80-95
		Erosion:	
		none to slight	100
		detrimental deposition	75-95
		moderate sheet erosion	80-95
		occasional shallow gullies	70-90
		moderate sheet erosion with shallow gullies	60-80
		deep gullies	10-70
		moderate sheet erosion with deep gullies	10-60
		severe sheet erosion	50-80
		severe sheet erosion with shallow gullies	40-50
		severe sheet erosion with deep gullies	10-40
		very severe erosion	10-40
		moderate wind erosion	80-95
		severe wind erosion	30-80
		Microrelief:	
		smooth	100
		channels	60-95
		hogwallows	60-95
		low hummocks	80-95
		high hummocks	20-60
		dunes	10-40

3. Index for Acl-CC (Altamont clay loam, rolling): This is a brown upland soil from shale parent material; bedrock at a depth of 3 feet. Rolling topography, moderate sheet erosion, with occasional gullies.

	Rating in per cent
Factor A: Altamont series, profile group VIII	70
Factor B: clay loam texture	85
Factor C: rolling topography	90
Factor X: moderate sheet erosion with shallow gullies	70
Index rating = $70\% \times 85\% \times 90\% \times 70\% = 37\%$.	

4. The index for the entire tract shown on the map may then be calculated according to the acreage of each soil, as follows:

	Index	Acreage	
Yolo loam	100	$\times 10$	= 1,000
Antioch clay loam . . .	48	$\times 5$	= 240
Altamont clay loam. . .	37	$\times 5$	= 185
		20	1,425

Index rating for the tract = $\frac{1,425}{20} = 71\%$.

Soil Grading

For simplification, six soil grades have been set up in California by combining soils having ranges in index rating as follows:

Grade 1 (excellent): Soils that rate between 80 and 100 per cent and which are suitable for a wide range of crops, including alfalfa, orchard, truck, and field crops.

Grade 2 (good): Soils that rate between 60 and 79 per cent and which are suitable for most crops. Yields are generally good to excellent.

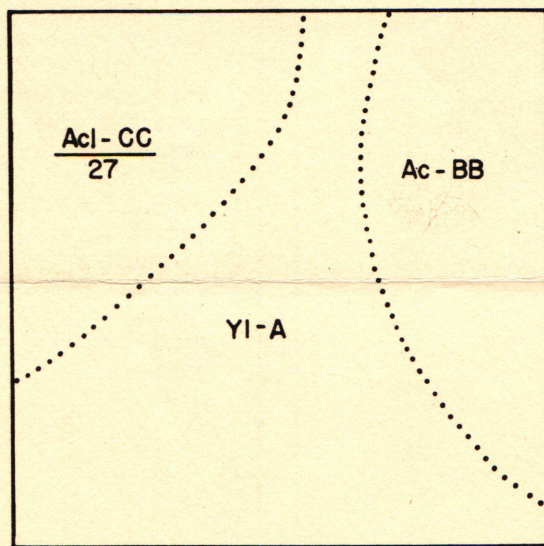
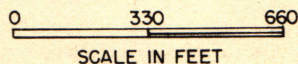
Grade 3 (fair): Soils that rate between 40 and 59 per cent and which are generally of fair quality, with less wide range of suitability than grades 1 and 2. Soils in this grade may give good results with certain specialized crops.

Grade 4 (poor): Soils that rate between 20 and 39 per cent and which have a narrow range in their agricultural possibilities. For example, a few soils in this grade may be good for rice, but not good for many other uses.

Grade 5 (very poor): Soils that rate between 10 and 19 per cent are of very limited use except for pasture, because of adverse conditions such as shallowness, roughness, and alkali content.

Grade 6 (nonagricultural): Soils that rate less than 10 per cent include, for example, tidelands, riverwash, soils of high alkali content, and steep broken land.

SOIL MAP



MAP SYMBOL	SOILS	ACREAGE	INDEX
YI-A	YOLO LOAM	10	100
Ac-BB	ANTIOCH CLAY LOAM	5	48
Acl-CC 27	ALTAMONT CLAY LOAM	5	37