

SuC: Stockbridge and Nellis soils, 8 to 15 percent slopes, stony

Important farmland classification:	Statewide	Land capability: 3 e	Vermont Agricultural Value Group: 5
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			PHYSICAL and	CHEMICAL	PROPERTI	<u>ES</u>			EDOS	NON F	ACTORS	
Soil name		Depth (In)	Typical texture	Clay (Pct)	Soil Permea reaction (In/h (pH)	,	Organic matter (Pct)	Kw Kf T				
Nellis, stony		0-8	L	1-18	5.6 - 7.3	0.1-		1.0-10	.28	.28	5	
		8-18 18-27	L L	1-18 1-18	5.6 - 7.3 5.6 - 7.3	0.1- 0.1-		0.1-5.0 0.1-5.0	.43 .43	.43 .43		
	27-37	GR-L	1-18	5.6 - 7.8 5.6 - 7.8	0.1-		0.1-3.0	.32 .49				
Stockbridge, stony		37-79	GR-SL	1-18	6.6 - 8.4	0.01		0.0-1.0	.20	.37		
		0-9	L	5-18	5.1 - 7.3	0.6		2.0-6.0	.32	.32	3	
Glockbridge, storry	9-17	L	5-18	5.6 - 7.3	0.6		0.5-2.0	.49	.49	Ü		
	17-30	FSL	5-18	5.6 - 7.3	0.06-		0.0-0.5	.37	.37			
		30-65	GR-L	3-18	5.6 - 8.4	0.06-	0.6	0.0-0.5	.28	.55		
			WATE	R FEATURES	<u>s</u>					SOIL	FEATURES	
Soil name		I I IVUI OIUUIC	Depth to seasonal	Flooding		Pond		ding				
			high water table  (Feet)	Frequency	Duration	Freq	uency	Duration	Hydric soil?		Depth to bedroo (range in inches	
Nellis, stony		А		None		Non	None		No			
Stockbridge, stony		С		None		None			No			
		LAND USE I	IMITATIONS				A	GRICULTU	RAL Y	IELD	DATA	
Soil name		Land use Rating Reason **					Crop name Yield / acre					
Nellis, stony	Dwelli	ings with basements: Somewhat limited Slope										
Stockbridge, stony		ngs with baser										
Nellis, stony	Pond	reservoir areas	: Very limited	Slop	е							
Stockbridge, stony		reservoir areas		Slop								
				WOODLA	ND MANAG	EMENT						
Soil name		Management Concern Rating Reason			son	Vermont natural communities						
Nellis	Harve	st equip opera	oility: Well suited									
Stockbridge	Harve	st equip opera	oility: Well suited									
Nellis		suitability:	Moderately su	ited Slope								
Stockbridge		suitability:	Moderately su									
Nellis		on hazard (off-r	•									
		m nazara (on i	oud,. •g									