

Adams

26B: Adams loamy sand, 3 to 8 percent slopes

Erosion hazard (off-road): Slight

Important farmland classification: Statewide					Land capability: 3 s			Vermont Agricultural Value Group: 6				
			PHYSICAL and	CHEMICAL	PROPERTI	<u>ES</u>			EBOS	LON E	ACTORS	
Soil name Depth			Typical	Clay	Soil reaction	Permea		Organic matter	EROSION FACTORS			
Soli Hame		(In)	texture	(Pct)	(pH)	(In/Hr)		(Pct)	Kw	Kf	Т	
Adams		0-7	LS	2-6	4.2 - 5.4	1-14	4	2.0-5.0	.15	.15	5	
		7-21	S	2-5	4.4 - 5.6	1-10	0	1.0-3.0	.20	.20		
		21-27	S	1-4	4.8 - 5.8	1-10	-	0.5-1.5	.10	.10		
		27-65	S	0-3	5.1 - 6.1	14-10	00	0.0-0.5	.05	.05		
			WATE	R FEATURE	<u>s</u>					SOIL	FEATURE	<u>s</u>
Soil name		Hydrologic	Depth to seasonal high water table (Feet)	Flooding			Por	nding	Hv	dric		
		group		Frequency	Duration	Frequ	quency Duration				Depth to bedrock (range in inches)	
Adams		А		None		None)		١	No	-	
LAND USE LIMITATIONS					AGRICULTURAL YIELD DATA							
Soil name	Land use Rating			ng Ro	g Reason **			Crop name Yield / acre				
Adams Dwellings with basements: Not limited								Blueberries 3000 Lbs				
Adams	Pond	Pond reservoir areas: Very limited		Seepage			Corn silage				16 Tons	
		,					Grass-legur		•			
								Pasture		4	4.5 AUM	
		Management		WOODL	AND MANAG	EMENT						
Soil name concern		Rating	Reason			Vermont natural communities						
Adams	Harve	est equip opera	bility: Well suited									
Adams	Road	suitability:	Well suited									