

Soil type		SC10 BELgrade S:1		Date	8 66	Stop	
Classification			Aquic Entic Haploxerod		Area Hope Prov. Cty		
Location		50' No. of Hope Rd. Moffet Prop. DPJ-24-153		Elev. -			
N. veg. (or crop)			grass - idle		Climate -		
Parent material -							
Physiography Lacustrine							
Relief		LEVEL		Drainage		Moderate	
Elevation		-		Gr. water		6	
Slope		0		Moisture			
Aspect				Root distrib.			
Erosion -							
Permeability Moderate							
Additional notes							
1) Firm in place, breaks into soft silt clods + granules							
2) " " " "							

Soil type

IN LEAF 2

File No.

used for description. Wording on consistence changed - after 2nd look at Profile



CR



Soil type *Sci'o sil* Date *22 JUL 76* Stop No.

Classification *Agric Dystrudrupt CLMm* Area *R.I.*

Location *S. Kingstown - approx. 700' S. of Rt. 138, 800' W. of Rose Hill Rd.* Elev.

N. veg. (or crop) *Red maple* Climate

Parent material *thick silty mantle over glacial till*

Physiography *till plain*

Relief *gently sloping* Drainage *mod* Salt or alkali *-*

Elevation *-* Gr. water *deep* Stoniness *very stony (2%)*

Slope *3%* Moisture *moist*

Aspect *NW* Root distrib.

Erosion *none apparent*

Permeability *mod slow*

Additional notes

*Ranges in some mapping units to 63+ inches*

*WW, JW, CR, ES, DR* Samples *17H8*

Soil type

*Sci'o*

File No.

*22*

Horizon	Depth	Color		Texture	Structure	Consistence			Reaction	Boundary
		Dry	Moist			CF Dry	Moist	Rusts Wet		
A <sub>p</sub>	0-9		10YR 3/2	sil	lmgr	5%	fr	<sup>c</sup> f <sub>4m</sub>	<sup>0.5</sup> 5.0	rw
B <sub>21</sub>	9-15		10YR 4/3	sil	lmsbk	<5%	fr	f <sub>4m</sub>	5.3	gw
B <sub>22</sub>	15-22	p2p	10YR 5/2 5/6	sil	lmsbk	<5%	fr	f <sub>4m</sub>	5.3	gw
B <sub>3</sub>	22-31	c2d	2.5Y 5/4	sil	lmsbk	0	fi	fine	5.4	gw
C <sub>1</sub>	31-46	m2d	2.5Y 5/4	sil	m	0	fi	fine	5.5	rw
II C <sub>2</sub>	46-55		2.5Y 5/2	fs l	tepl	10%	fi	-	5.5	