



<b>FIELD 1</b>	<b>FIELD INFORMATION NOTES (NOT USED IN SCORING)</b>
	Original topsoil thickness: _____ inches
	Landscape position: upland   depression   stream terrace   floodplain   sandhill meadow
	Drainage: Ex   SE   W   MW   SP   P   VP
	Flooding: None   Rare   Occ.   Freq.
	Ponding: None   RP   OP   FP   VFP
	Overhead Water Problem: Yes   No
	pH: _____
	N: Adequate   Deficient
	P: _____#/ac
K: _____#/ac	

<b>FIELD 2</b>	<b>FIELD INFORMATION NOTES (NOT USED IN SCORING)</b>
	Original topsoil thickness: _____ inches
	Landscape position: upland   depression   stream terrace   floodplain   sandhill meadow
	Drainage: Ex   SE   W   MW   SP   P   VP
	Flooding: None   Rare   Occ.   Freq.
	Ponding: None   RP   OP   FP   VFP
	Overhead Water Problem: Yes   No
	pH: _____
	N: Adequate   Deficient
	P: _____#/ac
K: _____#/ac	

<b>FIELD 3</b>	<b>FIELD INFORMATION NOTES (NOT USED IN SCORING)</b>
	Original topsoil thickness: _____ inches
	Landscape position: upland   depression   stream terrace   floodplain   sandhill meadow
	Drainage: Ex   SE   W   MW   SP   P   VP
	Flooding: None   Rare   Occ.   Freq.
	Ponding: None   RP   OP   FP   VFP
	Overhead Water Problem: Yes   No
	pH: _____
	N: Adequate   Deficient
	P: _____#/ac
K: _____#/ac	

<b>FIELD 4</b>	<b>FIELD INFORMATION NOTES (NOT USED IN SCORING)</b>
	Original topsoil thickness: _____ inches
	Landscape position: upland   depression   stream terrace   floodplain   sandhill meadow
	Drainage: Ex   SE   W   MW   SP   P   VP
	Flooding: None   Rare   Occ.   Freq.
	Ponding: None   RP   OP   FP   VFP
	Overhead Water Problem: Yes   No
	pH: _____
	N: Adequate   Deficient
	P: _____#/ac
K: _____#/ac	