Table 1. Terms for describing consistence (rupture resistance) of blocklike specimens.

(From: Soil survey division staff, 1993. *Soil survey manual*, USDA-SCS Agric. Handb. 18. p. 174-175. U.S. Gov. Print Office, Washington, DC.

Classes for moisture states Moderately Slightly Air dry, dry and dry and submerged very dry wetter Loose Loose Not applicable Soft Very Non- friable cemented			Test description		
dry and	dry and		Operation	Stress applied	
		Net			
Loose	Loose		Specimen not obtainable		
Soft	•		Fails under very slight force applied slowly between thumb and forefinger	<8 N	
Slightly hard	Friable	Extremely weakly cemented	Fails under slight force applied slowly between thumb and forefinger	8-20 N	
Moderately hard	Firm	Very weakly cemented	Fails under moderate force applied slowly between thumb and forefinger	20-40 N	
Hard	Very firm	Weakly cemented	Fails under strong force applied slowly between thumb and forefinger	40-80 N	
Very hard	Extreme ly firm	Moderately cemented	Cannot be failed between thumb and forefinger but can be between both hands or by placing on a nonresilent surface and applying gentle force underfoot	80-160 N	
Extremely	Slightly	Strongly	Cannot be failed in hands	160-800 N	

cemented		weight but can be by <300 J blow		
Very rigid	Very rigid	Indurated	Cannot be failed by blow of <300 J	≥300 J