Land TSU Area 2019 Additional Information Sheet

The area between the ribbons is a **NO** touch zone. Take all depth measurements between the ribbons on the pits that have ribbons present.

Site 1

PH : 6.2 Phosphorus: 50lbs/acre Potassium: 200lbs/acre Nitrogen: Adequate Thickness of Original Top soil: 18 inches Flooding: Never Other conditions: None

Site 2

PH : 6.5 Phosphorus: 65lbs/acre Potassium: 280lbs/acre Nitrogen: Deficient Thickness of Original Top soil: 16 inches Flooding: Never Other conditions: None

Site 3

PH : 7.0 Phosphorus: 80lbs/acre Potassium: 310lbs/acre Nitrogen: Adequate Thickness of Original Top soil: 9 inches Flooding: Never Other conditions: The area is subject to an overhead water problem

Site 4

PH : 6.0 Phosphorus: 52lbs/acre Potassium: 310lbs/acre Nitrogen: Deficient Thickness of Original Top soil: 14 inches Flooding: Never Other conditions: None