

Soil (Pedosphere) Investigation

Soil Fertility Data Sheet

Date of Sample Collection: _____ Study Site: _____

Horizon Number: _____ Horizon Depth: Top _____ cm Bottom _____ cm

Sample Number 1

Nitrate (N):

High__ Med__ Low__ None__

Phosphorus (P):

High__ Med__ Low__ None__

Potassium (K):

High__ Med__ Low__ None__

Sample Number 2

Nitrate (N):

High__ Med__ Low__ None__

Phosphorus (P):

High__ Med__ Low__ None__

Potassium (K):

High__ Med__ Low__ None__

Sample Number 3

Nitrate (N):

High__ Med__ Low__ None__

Phosphorus (P):

High__ Med__ Low__ None__

Potassium (K):

High__ Med__ Low__ None__

Date of Sample Collection: _____ Study Site: _____

Horizon Number: _____ Horizon Depth: Top _____ cm Bottom _____ cm

Sample Number 1

Nitrate (N):

High__ Med__ Low__ None__

Phosphorus (P):

High__ Med__ Low__ None__

Potassium (K):

High__ Med__ Low__ None__

Sample Number 2

Nitrate (N):

High__ Med__ Low__ None__

Phosphorus (P):

High__ Med__ Low__ None__

Potassium (K):

High__ Med__ Low__ None__

Sample Number 3

Nitrate (N):

High__ Med__ Low__ None__

Phosphorus (P):

High__ Med__ Low__ None__

Potassium (K):

High__ Med__ Low__ None__

Date of Sample Collection: _____ Study Site: _____

Horizon Number: _____ Horizon Depth: Top _____ cm Bottom _____ cm

Sample Number 1

Nitrate (N):

High__ Med__ Low__ None__

Phosphorus (P):

High__ Med__ Low__ None__

Potassium (K):

High__ Med__ Low__ None__

Sample Number 2

Nitrate (N):

High__ Med__ Low__ None__

Phosphorus (P):

High__ Med__ Low__ None__

Potassium (K):

High__ Med__ Low__ None__

Sample Number 3

Nitrate (N):

High__ Med__ Low__ None__

Phosphorus (P):

High__ Med__ Low__ None__

Potassium (K):

High__ Med__ Low__ None__