

Bio-Solid Analysis Report

Soil, Water and Forage Testing Laboratory

Department of Soil and Crop Sciences

2478 TAMU

College Station, TX 77843-2478

979/845-4816

Report generated for:

Dr Gobbler Ltd

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Visit our website:

<http://soiltesting.tamu.edu>

Date Processed: 2/24/2017

Sample(s) from Bosque County

Section 1: Based on analysis of oven dried sample(s)

| Laboratory # | Customer Sample Identification | Total Nitrogen % | Total Phosphorus % | Total Potassium % | Total Calcium % | Total Magnesium % | Total Sodium % | Total Zinc ppm | Total Iron ppm |
|--------------|--------------------------------|------------------|--------------------|-------------------|-----------------|-------------------|----------------|----------------|----------------|
| 45016357 | 12017 | 2.33 | 2.23 | 2.42 | 4.82 | 0.59 | 0.57 | 463.80 | 4172.85 |
| | | | | | | | | | |
| | | | | | | | | | |

| Laboratory # | Total Copper ppm | Total Manganese ppm | Total Sulfur ppm | Total Boron ppm | % Dry Matter |
|--------------|------------------|---------------------|------------------|-----------------|--------------|
| 45016357 | 635.52 | 644.74 | 6067.84 | 231.99 | 68.3 |
| | | | | | |
| | | | | | |

Section 2: Pounds of nutrient per ton on an as received basis

| Laboratory # | Customer Sample Identification | Nitrogen lbs/wet ton | P ₂ O ₅ lbs/wet ton | K ₂ O lbs/wet ton | Calcium lbs/wet ton | Magnesium lbs/wet ton | Sodium lbs/wet ton | Zinc lbs/wet ton | Iron lbs/wet ton |
|--------------|--------------------------------|----------------------|---|------------------------------|---------------------|-----------------------|--------------------|------------------|------------------|
| 45016357 | 12017 | 31.77 | 69.73 | 39.64 | 65.76 | 8.00 | 7.78 | 0.633 | 5.697 |
| | | | | | | | | | |
| | | | | | | | | | |

| Laboratory # | Copper lbs/wet ton | Manganese lbs/wet ton | Sulfur lbs/wet ton | Boron lbs/wet ton |
|--------------|--------------------|-----------------------|--------------------|-------------------|
| 45016357 | 0.868 | 0.880 | 8.284 | 0.317 |
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