

Customer

Cadelga Cattle Company

Paddock

Feedlot Manure

Lab Number

BPC123

Manure Type

Beef Feedlot

Sample moisture %

39.7

Application Rate (t/ha) @ sample moisture

1

Nitrogen %

Lab Analysis Dry (w/w)

1.9

Wet Analysis %

1.15

Nutrient Applied (kg/ha)

11

Phosphorus %

Lab Analysis Dry (w/w)

0.72

Wet Analysis %

0.43

Nutrient Applied (kg/ha)

4

Potassium %

Lab Analysis Dry (w/w)

1.7

Wet Analysis %

1.03

Nutrient Applied (kg/ha)

10

Sulfur %

Lab Analysis Dry (w/w)

Wet Analysis %

Nutrient Applied (kg/ha)

Calcium %

Lab Analysis Dry (w/w)

Wet Analysis %

Nutrient Applied (kg/ha)

Magnesium %

Lab Analysis Dry (w/w)

Wet Analysis %

Nutrient Applied (kg/ha)

Sodium %

Lab Analysis Dry (w/w)

Wet Analysis %

Nutrient Applied (kg/ha)

Chloride %

Lab Analysis Dry (w/w)

Wet Analysis %

Nutrient Applied (kg/ha)

Zinc mg/kg

Lab Analysis Dry (w/w)

Wet Analysis %

Nutrient Applied (kg/ha)

Iron mg/kg

Lab Analysis Dry (w/w)

Wet Analysis %

Nutrient Applied (kg/ha)

Manganese mg/kg

Lab Analysis Dry (w/w)

Wet Analysis %

Nutrient Applied (kg/ha)

Copper mg/kg

Lab Analysis Dry (w/w)

Wet Analysis %

Nutrient Applied (kg/ha)

Boron mg/kg

Lab Analysis Dry (w/w)

Wet Analysis %

Nutrient Applied (kg/ha)

Organic Matter %

Lab Analysis Dry (w/w)

Wet Analysis %

Nutrient Applied (kg/ha)

Electrical Conductivity dS/m

Lab Analysis Dry (w/w)

Organic Carbon %

Lab Analysis Dry (w/w)

Estimate Organic Carbon %

Lab Analysis Dry (w/w)

Estimated C/N ratio

Lab Analysis Dry (w/w)

Unit Converter

Nutrient Mg/Kg Or Ppm

Nutrient %



Powered by Opterra

© Copyright 2024 Back Paddock Company Pty Ltd. All Rights Reserved

1.1.88.327