Have you read the following?

MIXING INSTRUCTIONS
APPLICATION RATES

Mixing;
USE AN ELECTRIC DRILL WITH STIRRING ATTACHMENT.
HAVE YOU READ ALL OF THE MIXING INSTRUCTIONS?

Before Filling Your Sprayer;
IS YOUR SPRAYER TANK EMPTY?
FREE OF FOREIGN MATERIALS?
ARE YOUR NOZZELS CLEAN?
HAVE YOU READ ALL THE APPLICATION RATES?
APPLICATION RATES

Fertigation:
10 L/ha as required.

Soil Ameliorant:
15-30L/ha as required.

Foliar Spray:
Broadacre Crops Cereals & Legumes
2 to 4L/ha in minimum of 75 L water. Ensure good agitation. For high application rates increase water rate to 100 L of water.

Lucerne & Pasture
2 to 6 L/ha to minimum of 75 L water ensure good agitation. For high application rates increase water rate to 150 L of water. Ensure good agitation.

Orchards, Berries & Vineyards
3 to 5 L per minimum of 300 L water up to 10 L/ha equivalent. Apply every 4-6 weeks or as required.

Vegetables
2 L per minimum of 300 L water up to 5 L/ha equivalent. Apply weekly or as required.

Ornamentals & Turf
4 L per minimum of 300 L water up to 10 L/ha equivalent. Apply every 4-6 weeks or as required.

Home Garden Application
Dilute 50 mL per 9 L watering can and apply the diluted mix at a rate of 1 to 1.5 L per square metre. This diluted mix can also be poured over foliage. Repeat every 2-4 weeks or as required.

MIXING & APPLICATION INSTRUCTIONS

Circulate well in container before use & maintain constant agitation.

IMPORTANT: Guano Liquid Gold® and Guano Liquid Gold® with KMS Fertilizer® are very heavy & dense products at SG1.598 and SG 1.514 respectively, therefore it is advised to use an electric mixing tool with a stirring attachment (such as a paint stirrer).

At low temperatures premixing mechanical agitation maybe required before adding to the spray tank.

It is advisable to pre-mix with a minimum dilution of 1 part to minimum 3 parts water, adding this product slowly while maintaining agitation in spray tank to prevent settling of solids. Will pass through 200-micron filter under ideal conditions, however, a coarse inline filter (500 microns/35 mesh) is recommended to flush the delivery lines to ensure they are free from particle contaminants from other sources.

For boom spray minimum nozzle size of 05-08 or wide angle flat fan or flood jet nozzles.

Fill tank ¾ with water, add product through filter, whilst topping up with water. For uniform application maintain agitation throughout application.
Where higher water rates are required for good foliar coverage, do not exceed maximum product rate per hectare.

Avoid spraying close to harvest if produce is susceptible to staining. Guano Liquid Gold® and Guano Liquid Gold® with KMS Fertilizer® will leave a visible residue on leaves and fruit when used as a foliar.

Sensitive foliage or plants should be test sprayed prior to full scale application.

Frequencies are a guide only they may be adjusted according to farm practices.

Ensure suitable spray conditions (e.g. temperature, humidity, wind speed), prior to foliar application.

Compatibility and/or performance cannot be guaranteed when combined with other products. Jar test for compatibility and spray test on small area before full scale application.

**STORAGE & HANDLING**

- Store out of direct sunlight in a cool dry area.
- Do not store in diluted form.
- Guano Liquid Gold® and Guano Liquid Gold® with KMS Fertilizer® products are heavy and every care should be taken when handling these products to avoid injury.
- Do not swallow.
- The spray from this product may act as an irritant.
- Avoid inhalation and contact with the eyes and skin.
- Product in 1000 Litre IBC tanks weighs over 1 tonne. Forklift with 2 tonne lifting capacity is recommended.

**DISCLAIMER**

Any recommendations provided by GUANO AUSTRALIA PTY LTD and or its Distributors are advice only; as no control can be exercised over storage, handling, mixing, application, use, weather, plant or soil conditions before, during and or after application (all of which may affect the performance of our program).

No responsibility for, or liability for any failure in performance, losses, damages, or injuries (consequential or otherwise), arising from such storage, mixing, application or use will be accepted under any circumstances whatsoever.

GUANO AUSTRALIA PTY LTD recommends you contact an Agronomist prior to product application. The Buyer assumes all responsibility for the use of any GUANO AUSTRALIA PTY LTD products.