DRIVE YOUR PHOSPHORUS \$ FURTHER 1. Water soluble phosphorus for immediate release

- 2. Citric soluble phosphorus for mid-term release
- 3. Non citric soluble phosphorus for sustained release

Pasture Blends

"Split P" Nitrogen and High Phosphorus (4.5:12:0:9.5:16-N:P:K:S:Ca)

50% Coastal Super: 25% Guano: 25% DAP

"Split P" Coastal Super

(0:9.55:0:9.5:23 - N:P:K:S:Ca) 50% Coastal Super and 50% Guano

Super CZM

(0:10:0:5:24 - N:P:K:S:Ca) 50% Super Phosphorus: 50% Guano

Super Potash 3:2

(0:8:12:4:19 - N:P:K:S:Ca) 60% Super Potash:40% Guano

Horticultural Blends

Vine Grower Mag

(9:12:13:4:5:1.6 - N:P:K:S:Ca:Mg) 150 Guano: 500 DAP: 150 Kmag: 200 MOP

Vegetable Starter Mag

(5:13:13:4:5:1.6 - N:P:K:S:Ca:Mg) 150 Guano: 500 MAP: 150 KMag: 200 MOP

Vegetable Fruit Blend

(7:13:13:3:5:0 - N:P:K:S:Ca:Mg) 150 Guano: 500 MAP: 90 SOA: 260 MOP

Potato Starter Blend

(11:12:13:3:5:0 - N:P:K:S:Ca:Mg) 150 Guano: 500 DAP: 90 SOA :260 MOP

We make Custom Blends for:-

- Fruit/Orchards
- Broadacre
- Pasture
- Vegetables
- Citrus

YOUR CHOICE: YOUR BLEND:

WE'LL BLEND IT.

GUANO GOLD BLENDS...NEUTRALIZE "FIXED" PHOSPHOROUS

of phosphorus. Fixation occurs as a result of phosphorus less available to plants.

winter some of

The majority of soils have the phosphorus can be "fixed" by available to plants even when capacity to "fix" large amounts aluminium, iron, calcium or the soil dries out. Fertilizing manganese. When phosphorus these soils early, will ensure is applied to these soils during that the being converted in the soil winter the plants are not available to the pasture/crop into chemical states that are growing rapidly enough to take for the maximum possible the "fixed". This phosphorus is not occur.

phosphorus up the phosphorus before it is time before fixation begins to

NO JOB TOO BIG OR TOO SMALL -

Madura - Guano Gold® - "Kwik Start"

With available Phosphorus, Calcium and Silica. Key Benefits of using Guano Gold for Pastures, Horticulture and Broadacre are:-

- . Naturally occurring and available phosphorus and calcium
- · Does not increase soil acidity
- · Certified input for organic production
- . Silica reduces the leaching of potassium
- · Silica maintains phosphorus in a plant available form
- . Silica reduces the 'lock-up' of phosphorus binding with iron and aluminium, thus allowing the phosphorus to stay plant available

- · Calcium to improve plant strength
- Phosphorus is 50% prompt and 50% sustained release
- Silica and calcium improves plant stress tolerance
- Safe for soil ecology and soil microbes
- Complements conventional phosphorus fertilizers
- Analysis of 12% phosphorus, 29% calcium and 10% silica
- · Good granulation for easy blending and spreading