



ADAMA

Gusto[®] IRON

Gusto[®] IRON is a new ferric phosphate molluscicide for use in cereals, oilseed rape, potatoes and a wide range of horticultural crops.



Key Benefits

- Ferric phosphate pellet
- Wet process **Desidro™** formulation technology
- High quality, long lasting, palatable bait with uniform size and density
- Excellent spread and ballistic characteristics
- Product use on a range of agricultural and horticultural crops
- Optimum baiting points of **40-45/m² at 5kg/ha**
- **7kg/ha** max individual dose and **28kg/ha max total dose**
- Pack size of 20kg

Product Information

Active ingredients:
2.94% ferric phosphate

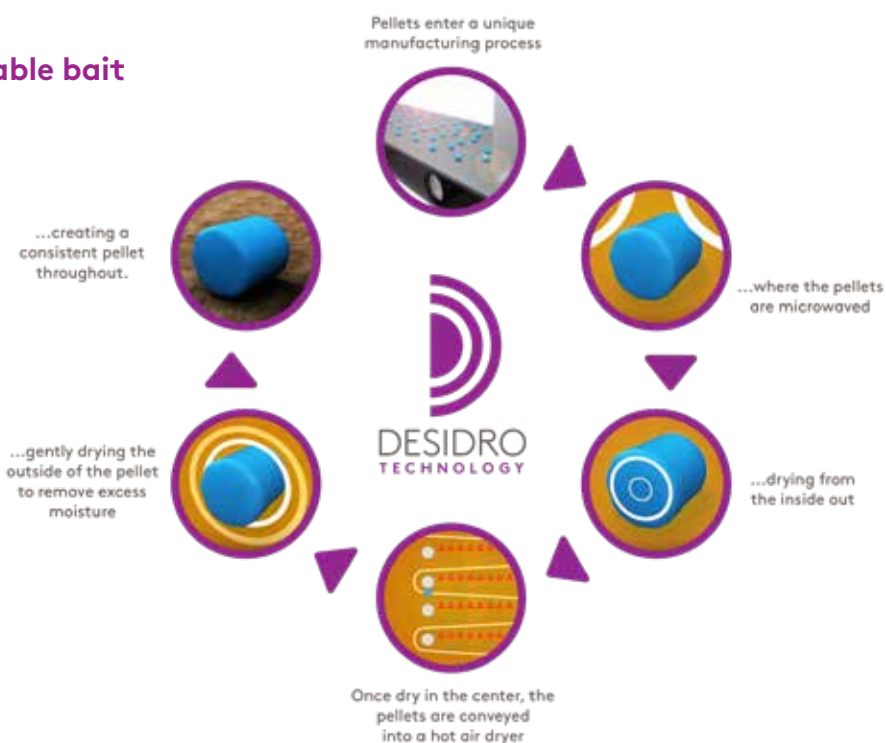
Formulation:
Pelleted Bait

Pack size: 20kg

Full label rate: 7kg/ha

High quality, long lasting, palatable bait

The **Desidro™** manufacturing system uses a two-stage drying technique which microwaves the wet processed pellets to dry them from the inside before using a standard, convection heater to gently dry the exterior. This ensures an ideal balance between persistence and palatability, with ADAMA's pellets proving hard enough to ensure excellent weather resistance, but also remaining palatable to slugs even when first applied.



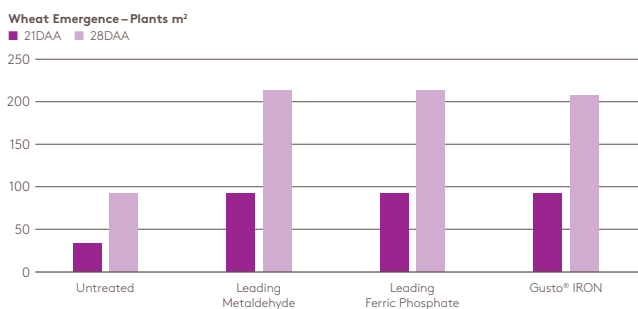


Crop Information

Crops	Max individual dose (kg/ha)	Max total dose
Borage, linseed, mustard, oilseed rape, poppy, soya bean, sunflower	7	28kg product/ha/year
Celeriac, radish, swede, turnip	7	28kg product/ha/year
Barley, durum wheat, oats, rye, triticale, wheat	7	28kg product/ha/year
Forage maize, grain maize, sweetcorn	7	28kg product/ha/year
Fodder beet, red beet, sugar beet	7	28kg product/ha/year
Beans without pods - fresh, combining pea, vining pea, dwarf French bean, field bean, runner bean, broad bean - fresh	7	28kg product/ha/year
Baby leaf crops, chicory - witloof, endive, lamb's lettuce, land cress, lettuce, purslane, red mustard, rocket, spinach beet	7	28kg product/ha/year
Broccoli/calabrese, Brussels sprout, cabbage, cauliflower, kale	7	28kg product/ha/year
Carrot	7	28kg product/ha/year
Celery	7	28kg product/ha/year
Leek	7	28kg product/ha/year
Bulb onion, garlic	7	28kg product/ha/year
Fennel leaves, globe artichoke, salad onion	7	28kg product/ha/year
Potato	7	28kg product/ha/year

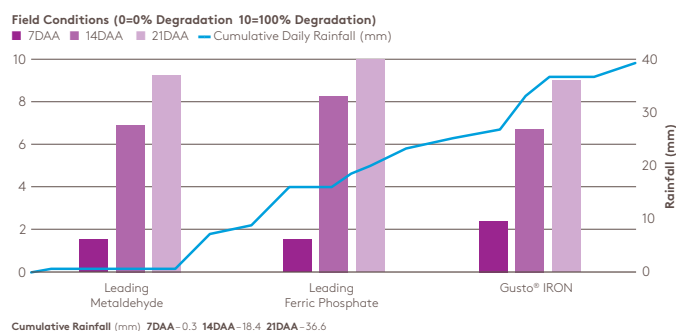
Pellet Efficacy

Effect of slug damage on wheat emergence



Location: Northumberland Soil Type: Sandy loam (with silt clay particles) Drilling Rate: 320kg/ha Application Timing: 24/10/19, pre-emergence

Pellet Durability



Gusto® 3 vs Gusto® IRON

Product	Gusto® 3	Gusto® IRON
MAPP number	14308	19499
Active ingredient	metaldehyde	ferric phosphate
A.I. content (%)	3	2.940
Pack colour	Purple	White
Pack size (kg)	15	20
Max individual dose (kg/ha)	11.5	7
Maximum total dose (kg/ha/year)	23	28
Advised application rate (kg/ha)	3.5	5.0



Gusto® IRON is a registered trademark of the ADAMA group. Gusto® IRON contains 2.94% ferric phosphate. Use plant protection products safely.

Always read the label and product information before use. For further product information, including warning phrases and symbols, refer to www.adama.com/uk or call The Technical Helpline on 01635 876 622.

ADAMA Agricultural Solutions UK Ltd. Third Floor East, 1410 Arlington Business Park, Theale, Reading RG7 4SA. Telephone 01635 860 555. UKenquiries@adama.com.