

The obvious choice for cost-effective slug control

Gusto® IRON is an excellent value slug pellet offering:

- Durable, consistent control of key UK slug species
- Wet process **Desidro** technology rainproof and superior mould resistance
- Excellent colour retention for easy detection
- Uniform size and density
- Optimum baiting points of 45/m² @ 5kg/ha
- Excellent spread and ballistic characteristics
- Product use on a range of agricultural and horticultural crops

Product Information

Active ingredients:

2.94% ferric phosphate

Formulation:

Pelleted wheat based bait

Pack size: 20kg

Full label rate: 7kg/ha

Pellets enter a unique manufacturing process

The importance of optimum baiting points



Large pellet

Risk: Too few baiting points



Small pellet

Risk: Breaks down more easily in poor weather and may not spread well



Gusto® IRON 2.5mm x 2.1mm 45 pellets m²

Optimum ratio between surface area of pellet and number of baiting points



Once dry in the center, the pellets are conveyed into a hot air dryer



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 Durability... in the field

Cumulative Rainfall (mm) 7DAA-0.3 14DAA-18.4 21DAA-36.6

Field Conditions (0=0% Degradation 10=100% Degradation)

7 DAA 11 14DAA 12 21DAA

10 8
6
4
2
0
Leading Gusto® IRON

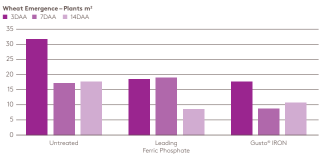
...and under controlled conditions

4mm controlled rainfall per day



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