

Key Benefits

- High quality persistent, palatable bait
- Uniform size and density, providing optimum number of baiting points
- Low inclusion rate allowing multiple applications
- Excellent spread and ballistic characteristics

Product Information

Active ingredients:

3% w/w metaldehyde

Formulation:

Pelleted Bait

Pack size: 15kg

Dose: up to 11.5kg/ha

Crop information

Crop/situation	Max individual dose (kg product/ha)	Max total dose (kg product/ha)	Timing and recommendations
All non edible crops	11.5	23	-
All edible crops (except potato & cauliflower)	11.5	23	-
Potato	11.5	23	21 days before harvest
Cauliflower	11.5	23	7 days before harvest

Wet process

With **Desidro**[™] technology



3% inclusion rate

 2 applications of Gusto at 3.5kg are within the 210g as/ha limit for autumn applications



Baiting points

- 130,000 pellets/kg +/- 5%
- At $3.5 \text{kg/ha} = 45/\text{m}^2$

$\textbf{Desidro}^{\scriptscriptstyle{\mathsf{T}}}\ \textbf{technology}$

Unique two stage drying process:

- A uniform pellet throughout
- Optimum density and moisture content
- Balancing integrity and palatability

For more information visit:

https://uk.campaigns.adama.com/en-gb/introducing-gusto-iron



Stewardship update

- Enhanced Metaldehyde stewardship is essential to ensure maximum protection to water, birds and small mammals
- 10m Buffer Zone and IPM remain crucial for applications in 2020
- ADAMA are committed to building on the positive approach to best practice slug control
- For more information www.getpelletwise.co.uk



THINK IPM

- Integrated Pest Management (IPM) programmes
- Metaldehyde slug pellets MUST only by used as part of a wider IPM programme

2



THINK field factors

- Slope
- Soil
- Stream



THINK guidelines

- See **getpelletwise.co.uk** or the ADAMA Metaldehyde product information sheet for full details
- A 10m non-Metaldehyde treated buffer to ALL field boundaries





THINK B.I.R.D

- Buffer
- I'm legal
- Records
- Dose

What is classed as the field boundary?



■ Edge of cropped area ■ DO NOT apply metaldehyde here