

Hybrid-Technology™

Slug Pellet Engineering from De Sangosse

De Sangosse revolutionised the slug control market with its introduction of the wet process pellet in 1992. Gone were the typical dry process problems of dustiness, breakage, poor spreadability and disintegration in wet conditions.

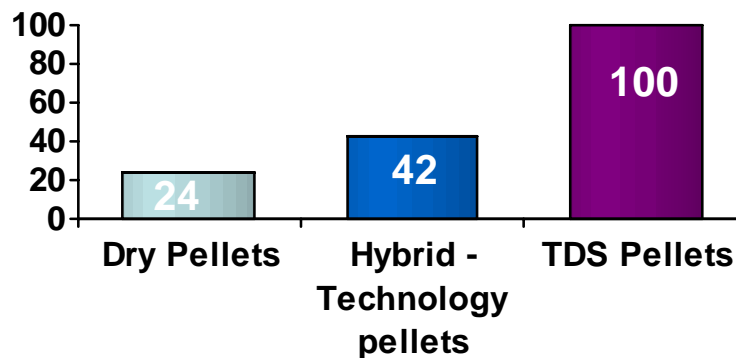
With its' new **Hybrid-Technology™** De Sangosse introduces another evolution in pellet technology, bridging the gap between the typical dry (mini) and the leading Technology TDS® process pellets.

Compared to typical dry pellets **Hybrid-Technology** pellets are more:-

- Robust – effectively eliminating breakage during spreading.
- Dust free.
- Give a better spreading pattern.
- Give significantly better resistance to rainfall disintegration.
- Efficacious in controlling slugs.

Hybrid -Technology pellets exhibit improved palatability over typical dry process pellets

Relative Palatability



Hybrid-Technology pellets minimise metaldehyde losses to the environment

A detailed GLP trial was carried out in 2009 at an independent UK research centre to evaluate metaldehyde leaching from *Hybrid-Technology* pellets and typical dry pellets.

This detailed study showed that *Hybrid-Technology* pellets released **40% less** metaldehyde following rainfall than the typical dry pellets.



Slug Pellet Engineering from De Sangosse

Hybrid-Technology™

Slug Pellet Engineering from De Sangosse

Hybrid- Technology pellets are uniform



Variable shaped dry pellets.



Uniform Hybrid-Technology pellets.

The uniform *Hybrid-Technology* pellets flow through the machine and spread evenly, avoiding an inaccurate spread pattern.

Hybrid-Technology characteristics.

Hybrid-Technology is based on a modified wet manufacturing process.

Hybrid-Technology pellets contain 3% metaldehyde.

2.5 mm diameter blue pellets.

90,000 pellets/kg.

Guideline use: 6 kg/ha (provides 180 g metaldehyde/ha).

54 pellets/m² at 6 kg/ha.

Pack Size: 18 kg.

Packaging: Pinched bottom paper bag - prevents stray pellets being retained in the bag.

Registered on all crops (including potato and cauliflower).

Hybrid-Technology incorporates all these benefits within a more attractive and palatable pellet.

This optimises the slug control potential of every gram of metaldehyde applied.

Better for your crops and better for the environment.



Slug Pellet Engineering from De Sangosse