Product: **Damu**



Key Benefits:

- Better grading
- Improved storage life
- Higher marketable yield
- Increased weight





Levity Crop Science Ltd The Rural Business Centre Myerscough College Bilsborrow, PR3 ORY, UK

T: +44 (0) 1995 642351

E: info@levitycropscience.com

W: www.levitycropscience.com

Product: **Damu**



Technical Data:

Damu works by directing the flow of photosynthates in leaves downwards to the roots. This helps the plant to use its energy to bulk the roots rather than force late season leaf growth. This approach both safeguards quality, and improves size and quality of root crops ahead of harvest.

Damu can also increase sugar levels in sugar beet.

Why is bulking Important?

Direction of photosynthate flow is the strongest influence on grading late season. If growing conditions favour shoot growth more undersized roots occur, and yield reduces. Shoots can pull nutrients from storage tissue (roots and tubers), reducing quality and storage life. Damu focuses the plant on pushing resource into storage tissue (roots and tubers) to lift both size and quality.

Application rate: 5 L/ha foliar spray at 7-10 days ahead of harvest, or 1-2 litres per hectare when growing conditions are generating rapid shoot growth.

EC FERTILISER E.1.1e:

Water soluble Boron (B) 6% w/w Molybdenum (Mo) 0.5% w/w