

## PROVEN TO IMPROVE TUBER SIZE



### Key Benefits

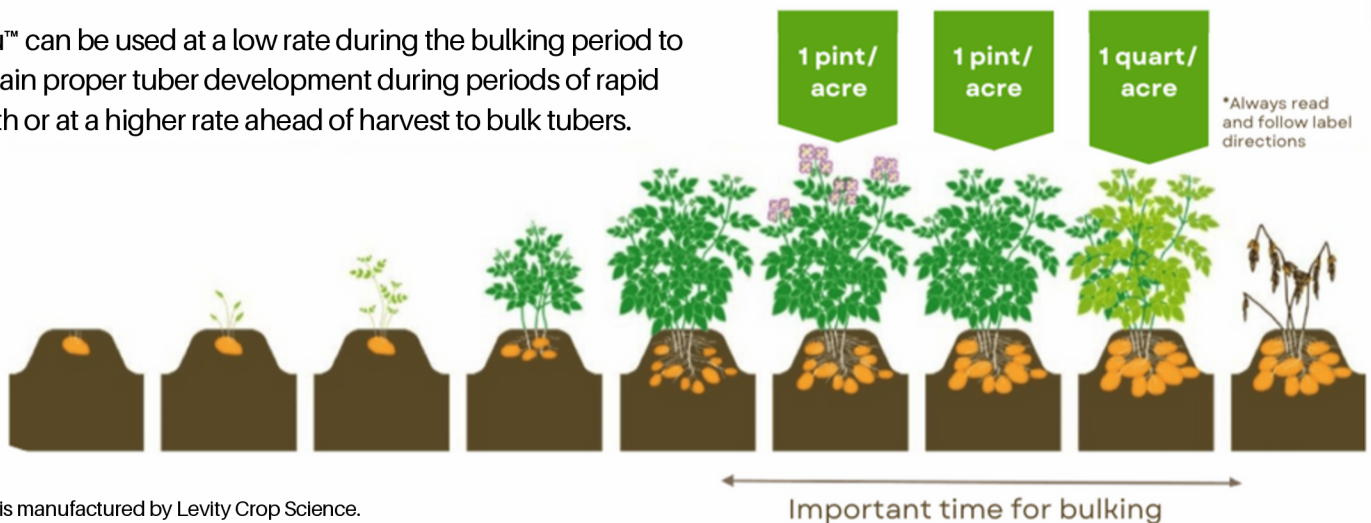
- Better quality
- Improved bulking of root crops
- Higher marketable yield
- Increased fruit, pod and tuber size

Direction of carbohydrate flow is the strongest factor on bulking late in the season. If leaves have too much Nitrate (N) in them, bulking of tubers slows down causing smaller potatoes and loss of yield. Damu™ focuses plant to pushing carbohydrates into yield from the leaves, forming complexes with Boron to move sugars to increase bulking and yield.

This helps the plant to use its energy to bulk up the crop rather than force late season leaf growth. This approach both safeguards quality and improves size of crops ahead of harvest.



Damu™ can be used at a low rate during the bulking period to maintain proper tuber development during periods of rapid growth or at a higher rate ahead of harvest to bulk tubers.



Damu™ is manufactured by Leivity Crop Science.