









PERLAN IS A LEADING PRODUCT FOR THE GENERATION OF TYPY APPLES. GROWERS USING PERLAN OBTAIN A HIGH PERCENTAGE OF TOP GRADE PRODUCE CHARACTERISED BY ELONGATED FRUIT WITH PRONOUNCED CALYX LOBES. PERLAN CAN ALSO BE USED TO REDUCE RUSSETTING IN SUSCEPTIBLE VARIETIES.

INITIATING PREMIUM RETURNS

It is well known that gibberellins A₄ (GA₄) and A₇ (GA₇) are effective in increasing fruit size and improving skin finish in apples. Less well known is the fact that GA₇ is less effective than GA₄ in terms of fruit size and russet control. GA₇ also adversely affects the level of return bloom.

Fine's GA_{4/7} is produced using a unique fermentation process that produces very high purity GA₄ with insignificant levels of GA₇. **Perlan** delivers the power of GA₄ without the legacy of high GA₇. Trials at universities and research centres across the globe confirm this.

Perlan also contains 6-benzylaminopurine (6-BAP), which has an additional effect on fruit size. Furthermore, 6-BAP causes the fruit, particularly in Red Delicious varieties to lengthen and to take on a more typy shape. This is a favourable feature for

BENEFITS

Extensive independent trials have shown that **perlan** increases apple grower profits by:

- Increasing fruit size
- Improving fruit shape
- Improving skin guality

Perlan has also been prover effective for:

- Fruit thinning when used as part of a specific programme
- · Increasing fruit set in pears
- Feathering in nursery trees



For details of local recommendations and approved uses please refer to the product labe

Perlan is a trademark of Fine Agrochemicals Limited.

Perlan contains 19 g/l Gibberellins and 19 g/l 6-benzyladenine (BAP).

USE PESTICIDES SAFELY: READ THE LABEL BEFORE USE





Manufactured in the UK and USA by:

FINE AGROCHEMICALS LIMITED Hill End House Whittington Worcester WR5 2RQ UK

T +44 1905 361800 F +44 1905 361810

E enquire@fine-agrochemicals.com www.fine-agrochemicals.com