

## BAPSoL 100™

Secondary fruitlet thinner for pipfruit and fruit sizing agent for some apple varieties

**Contains:** 100g/litre 6-benzyladenine in the form of a soluble concentrate.

**Five times as active as BAPSoL and the same great quality. Just easier, clever and effective.**

- New high concentration formulation
- Five times the active content
- Unique solvent system
- Acceptable for all markets
- Field tested, proven effective and safe
- Less packaging, less storage space, less lifting.

### 5L of BAPSoL = 1L BAPSoL 100

- As with BAPSoL we recommend that spray tanks are buffered to between pH 4.5 - pH 5 for optimum results with BAPSoL 100. We recommend the buffering agent Buff-It™.
- As with BAPSoL, a non-ionic, fruit-safe surfactant such as Spray Aid™ is recommended to enhance absorption.
- Application in the morning will lengthen drying times and enhance absorption. Ensure forecast temperature for the day will exceed 18°C. Best results are obtained when temperatures reach early to mid twenties on the day of application and the following day.

Brought to you by an environmentally focused company.

BAPSoL 20g/L 6-benzyladenine	BAPSoL 100 100g/L 6-benzyladenine
1L	200ml
2L	400ml
3L	600ml
4L	800ml
5L	1 L
6L	1.2 L
7L	1.4 L
8L	1.6 L
9L	1.8 L



**BAPSoL 100**