Billet quality – a key element for planting success

Patane, P
Planting is a major cost to the industry. It is important to get good plant establishment as it affects your ongoing returns through the crop cycle. Paying careful attention to the many components of the billet planting system will ensure a successful strike.

**Seed cane quality**

You should plant only good-quality, disease-free cane from an approved seed source. Plan ahead:

1. Determine what varieties and volumes of cane will be required for planting.

2. Grow cane specifically for plants. Cane should:
   - Be erect with short internodes; can be achieved through reduced fertiliser rates
   - Have at least two buds per sett
   - Be less than one year old
   - Be no more than three years off hot water treatment.

**Note:** Approved seed is already one year off hot water treatment when purchased. New approved seed should be introduced onto the farm at least every second year.

**Harvester set-up for cutting good-quality billets**

For billet planting, it is best to use a modified harvester to cut undamaged billets between 250 and 300 mm long. Samples of planting billets should be taken and inspected for split or crushed ends and damaged eyes.

Many commercial cane harvesters have variations in feed roller speeds and aggressive ‘teeth’ on rollers. This causes highly variable billet length and damage to eyes, which in turn will reduce germination rates. Modifications such as rubber-coating rollers and feed-train optimisation to match all roller speeds to chopper speed can significantly improve the quality of planting billets.

Quality assessments to determine the quantity of viable billets have shown:

- Whole stick planter – 80 per cent viable billets
- Modified harvester (optimised/rubberised) – 70 per cent viable billets
- Commercial cane harvester – 30 per cent viable billets or less.

Cutting lodged cane for plants significantly reduces the level of viable billets, even with a fully modified harvester.

It is also important to reduce speed when harvesting for billet planting. This minimises trash levels and avoids overloading the choppers, which can cause billets to become squashed on the ends and to split.
Effectiveness of fungicides

Effective fungicide application is necessary to prevent Pineapple sett rot. Pineapple sett rot is caused by a fungal infection which is favoured by planting damaged billets and/or by cold, dry or wet soil conditions. Billets must be cleanly cut and protected with an appropriate fungicide (see page 12) or other cane sett treatments. Planters that use fungicide sprays must be correctly set up to ensure that both ends of the billet and any growth cracks on the billet are covered. If there is insufficient coverage, check nozzles for correct positioning and to ensure no nozzles are blocked.

If the planter uses a dip to apply fungicide, the dip must be kept clean. Mud in the dip will reduce the effectiveness of the fungicide.

Placement of billets

The amount of soil cover over the sett, soil temperature, and moisture content influence the speed of germination. With good soil moisture, 25 to 50 mm of firmed soil is sufficient coverage.

Press-wheel set-up

Correctly set press-wheels enhance crop establishment. It is best to use large diameter pneumatic wheels, with wheel width matched to the planting furrow width. Significant press-wheel forces are required to create adequate sett-to-soil contact. Down force should be in the range of 2 to 4 kg per cm of wheel width. For example, for a 15-cm wide press-wheel, down force should be in the range of 30 to 60 kg. This can be easily checked using bathroom scales.

Calculating Planter Output (t/ha)

Step 1
Run the planter over 10 metres, collect the billets and weigh.

Step 2
Planter output (t/ha) =
(Sample weight kg/10) x (10,000/row spacing m)/1000

Sweet success

Robert Quirk runs a 106-hectare farm in NSW. He changed his farming practices a number of years ago after having problems with poor plant establishment.

Robert realised that this was due to the use of short billets (150 mm), which had only one eye per billet. This meant that he had to cut a lot of cane to overcome germination problems.

He also identified that his press-wheel set-up was not adequate to get a good sett-to-soil contact.

Robert began to cut longer billets (225 mm), which generally had two eyes per billet, so now with better plant establishment, he cuts less cane for planting. He has also adjusted his press-wheel set-up to gain better sett-to-soil contact.