

QUICKSTART

Do you want larger roots, faster strike rates and more vigorous clones?

The **Quickstart Clone Accelerator** is the answer.

Adapted from the commercial plant propagation practices, **Quickstart** has a sound scientific basis.

As well as a comprehensive range of plant nutrients balanced and adjusted for the use of the clone when applied through the leaves, **Quickstart** has two special features found in no other product of its type.

The first is a slow release form of phosphorous and the second is a specialized carrier which carries the nutrients through the leaf surfaces and into the leaf cells. Because of this absorption into the leaf is rapid and complete.

A Word of Explanation:

When clones are cut from the mother plant they are deprived of the roots which is necessary for the uptake of nutrients. At this stage of its life cycle, the nutrient in the most demand by the clone is phosphorous.

So why is phosphorous so important? What About other elements?

They are important to of course, but are less used by the clone AT THIS PARTICULAR STAGE. Phosphorous, on the other hand, is part of the energy transfer process and the clone needs large amounts of energy to form new roots.

Up until now it has been extremely difficult to get adequate amounts of phosphorous into the leaves without burning them so the clone had to rely on stored phosphorous.

By providing this energy giving phosphorous in a SLOW RELEASE and EASILY ABSORBED FORM and carried directly to the leaf cells by our SPECIALIZED CARRIER, Quickstart not only has immediate benefits but also CONTINUES TO WORK when applications have ceased. The newly developed clone therefore continues to benefit for some time.

A Few Tips for Use:

1. Quickstart is for foliar use and may also be used as a clone feed in the root zone at 20ml per litre of water.
2. Keep Quickstart in a cool dark place
3. Use Quickstart in addition to normal root hormones
4. Quickstart can be used as a tonic for plants of any size to improve vigour if the root system has been damaged
5. Discard any Quickstart which has been exposed to light ie: in a clear spray bottle for more than 2 days
6. instructions are for softwood cuttings expected to strike within 5 to 14 days. For Semi Hardwood cuttings reduce frequency of spraying to once a week.