





Powerful, visible growth boost. The ultimate tool to unlock the deepest possible reds in popular plants.

| | | CONVENTIONAL ROOT TABS | OSMOCOTE TYPE ROOT TABS | APT JAZZ |
|---|--------------------------------|--|--|---|
| 0 | VISIBLE GROWTH BOOST | Average. Helps nutrient deficient plants. | Strong, but terrestrial trace contents may poison aquatic substrate. | Strong growth boost even for the most demanding plants. |
| 7 | NITRATE LIMITING ABILITY | Weak. Most lack macro nutrients, or do not retain Nitrogen in substrate. | Inconsistent. Depends on the type of slow release coating used. | Strong. Nitrogen retained securely in substrate. |
| * | AMMONIA SPIKE RISK | Low. Most do not contain ammonia based compounds. | High. This triggers algae growth and melt TC and weaker plants. | Low. Superior controlled- release technology. |
| | IMPACT DURATION | Short. Deficient plants get a quick boost. | Inconsistent. Most last only 2-3 weeks. | Long lasting impact over 2 months. |
| | | - M- | | • |

4

Overleaf: 1-Ludwigia sp. Red, 2-Ludwigia arcuata, 3-Bacopa colorata, 4-Bacopa salzmannii, 5-Rotala florida, 6-Alternanthera reineckii, 7-Hygrophila sp. chai, 8-Lobelia cardinalis

Bacopa colorata grown the 2Hr Way