

## The SYSTEM HYDRO FEED CHART

STOCK TANK / LIQUID CONCENTRATE

| FEED PROGRAM   |                |      |                |                |                |                |                |                |                |                |                |                |                |                 |      |  |
|--|----------------|------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|------|--|
| All amounts per<br>1 gallon.<br>Mix in order listed. | Clone          |      |                | Veget          | ative          |                | Flower         |                |                |                |                |                |                |                 |      |  |
|  | Pre<br>Soak    | Feed | W 1            | W 2            | W 3            | W 4            | W 1            | W 2            | W 3            | W 4            | W 5            | W 6            | W 7            | W 8             | W 9  |  |
| BASE   |                |      | 18mL<br>1.3 EC | 7mL<br>.5 EC    |      |  |
| GROW   |                |      | 30mL<br>1.6 EC | 30mL<br>1.6 EC | 30mL<br>1.6 EC | 30mL<br>1.6 EC |                |                |                |                |                |                |                |                 |      |  |
| BLOOM  | 30mL<br>1.6 EC |      |                |                |                |                | 30mL<br>1.6 EC | 45mL<br>1.6 EC | 45mL<br>1.6 EC | 10.5mL<br>.8 EC |      |  |
| PROFILE  |                |      | 5mL            | 5-10mL         | 5-10mL         | 5-10mL         | 10-15mL        | 10-15mL        | 10-15mL        | 10-15mL        | 10-15mL        | 5-10mL         | 5-10mL         | 5-10mL          |      |  |
| Cleaner  | 1mL            |      | 2-5mL          | 5-10mL          | 10mL |  |

Use KALIX Ph Up and Ph Down Super concentrate as needed for best results.

THE FOLLOWING INSTRUCTIONS ARE MEANT ONLY AS A GUIDELINE. ADJUST DOSE RATES DEPENDING ON CULTIVAR AND LEAF TISSUE LAB RESULTS.

EC may vary by .1 to .2 Amounts without EC check show very little to non-existant

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If unsure whether or not the mix is in solution or suspension, always perform a glass jar test by taking a sample of the mix with a glass jar when it's believed to be in solution and let set 24-48 hrs. If the product falls to the bottom the mix is NOT in solution and must be mixed longer or by adding hot water.

- 1) All values calculated using Reverse Osmosis water. Agitate center of container to avoid clumping.
- 2) Not responsible for clogged filters, emitters, or irrigation lines due to improper mixing.
- 3) For better results use a transfer pump with a filter to a new tank and always make sure to clean tanks and lines after every feeding.



## Die SYSTEM-WASSER-FUTTERTABELLE

| FEED PROGRAM  |                |                |                |                |                |                |                |                |                |                |                |                |                 |      |  |
|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|------|--|
| Alle Beträge pro<br>4 Liter.<br>In der angegebenen<br>Reihenfolge<br>mischen. | Klon           |                | Vege           | tativ          |                | Blume          |                |                |                |                |                |                |                 |      |  |
|   | Füttern        | W 1            | W 2            | W 3            | W 4            | W 1            | W 2            | W 3            | W 4            | W 5            | W 6            | W 7            | W 8             | W 9  |  |
| BASE  |                | 19mL<br>1.3 EC | 7mL<br>.5 EC    |      |  |
| GROW  |                | 32mL<br>1.6 EC | 32mL<br>1.6 EC | 32mL<br>1.6 EC | 32mL<br>1.6 EC |                |                |                |                |                |                |                |                 |      |  |
| BLOOM   | 32mL<br>1.6 EC |                |                |                |                | 32mL<br>1.6 EC | 47mL<br>1.6 EC | 47mL<br>1.6 EC | 10.5mL<br>.8 EC |      |  |
| PROFILE   |                | 5mL            | 5-10mL         | 5-10mL         | 5-10mL         | 10-15mL        | 10-15mL        | 10-15mL        | 10-15mL        | 10-15mL        | 5-10mL         | 5-10mL         | 5-10mL          |      |  |
| Cleaner   | 1mL            | 2-5mL          | 5-10mL          | 10mL |  |

Die folgenden Anweisungen dienen nur als Richtlinie. Passen Sie die Dosismengen je nach Sorte und Blattgewebe-Laborergebnissen an.

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