

## **Direct Feed - 2 Parts (AB)**

# 2 Parts Feeding Chart Baseline ratio 1:2

Shorten the mixing process by separating the Vegetative state (**COREX + ELDEX**) and the Flowering state (**COREX + FLOREX**), using only 2 parts (A and B)

## **Direct Feed**

Mix fertilizer directly in the pre-mix tank by weighing the fertilizer. This is the simplest and most common method. Waiting for each to dissolve before adding the next.

## Store powder/granule/flake fertilizers away from moisture

Fertilizers can quickly absorb moisture, causing to become damp. They are still usable but will increase in weight. If this occurs, the fertilizers can still be used, but be sure, check EC again after mixing.

| Fooding Chart VD2                    |                   | KING WHALE- HIGH EC   |                  |               |               |                 |                |       |  |
|--------------------------------------|-------------------|---|------------------|---------------|---------------|-----------------|----------------|-------|--|
| Feeding Chart X                      | Feeding Chart XD2 |   | Vegetative state |               |               | Flowering state |                |       |  |
| Mixing Order                         | Units             | Clone   | First<br>week    | Every<br>week | Week<br>1 - 2 | Week<br>3 - 6   | Week<br>7 - 8+ | Flush |  |
| <b>COREX -</b> Baseline Part A       | g./L              | 0.7   | 1                | 1             | 1             | 1               |                |       |  |
| <b>ELDEX</b> - Baseline Part B       | g./L              | 0.7   | 2                | 2             |               |                 |                |       |  |
| <b>FLOREX -</b> Baseline Part B      | g./L              | 0.7   |                  |               | 2             | 2               | 2              |       |  |
| <b>FLO FADE</b> - Late Color Booster | ml./L             |   |                  |               |               |                 | 4              | 2     |  |
| AURORA - Flower Booster              | g./L              |   |                  |               | 0.5           | 1               | 0.5            |       |  |
| TERRA - Root & Bud Formation         | g./L              | 0.1   | 0.1              | 0.1           |               |                 |                |       |  |
| <b>OXY ROOT</b> - Less Buildup       | ml./L             | 0.5 - 1 ml. All stage   |                  |               |               |                 |                |       |  |
| MIRA UP - Stalk & Leaf Thicker       | ml./L             | 0.1 - 1 ml. All Stage, Use to increase pH, check pH value as need |                  |               |               |                 |                |       |  |
| EC                                   |                   | 1.8   | 2.8              | 2.8           | 3.2           | 3.7             | 3.5            | 0.3   |  |
| PPM 500                              |                   | 900   | 1400             | 1400          | 1600          | 1850            | 1750           | 150   |  |
| PPM 700                              |                   | 1260  | 1960             | 1960          | 2240          | 3330            | 3150           | 210   |  |

| Foliar spray                 | Vegetative state |               |               |  |
|------------------------------|------------------|---------------|---------------|--|
| Mixing Order                 | Units            | First<br>week | Every<br>week |  |
| TERRA - Root & Bud Formation | g./L             | 0.1           | 0.1           |  |

### Check pH and EC every time

To ensure accurate fertilizer mixing Optimal pH range is between 5.5 - 6.5

#### pH too low::

- 1. Reduce concentration to match water used
- 2. Use **MIRA UP** to increase pH

#### pH too high:

1. Increase fertilizer concentration

Choose between watering or foliar spraying

