



## Concentrated Liquid 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)

### Concentrated Liquid Feed

- Use concentrated liquid fertilizer from method (b.1) for measuring by volume with a measuring cup (no need to weigh). Convenient for use and suitable for automatic fertilizer dispensers.

### Making concentrated liquid fertilizer

- Study the method for making concentrated liquid fertilizer as per (b.1) to convert powder/granule/flakes into concentrated liquid form for use according to this feeding chart.

Feeding Chart <b>XC2</b>		K I N G W H A L E - H I G H E C						
		Vegetative state			Flowering state			
Mixing Order	Units	Clone	First week	Every week	Week 1 - 2	Week 3 - 6	Week 7 - 8+	Flush
<b>COREX</b> - Baseline Part A	ml./L	2.8	4	4	4	4		
<b>ELDEX</b> - Baseline Part B	ml./L	2.8	8	8				
<b>FLOREX</b> - Baseline Part B	ml./L	2.8			8	8	8	
<b>FLO FADE</b> - Late Color Booster	ml./L						4	2
<b>AURORA</b> - Flower Booster	ml./L				2	4	2	
<b>TERRA</b> - Root & Bud Formation	g./L	0.1						
<b>OXY ROOT</b> - Less Buildup	ml./L	0.5 - 1 ml. All stage						
<b>MIRA UP</b> - 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	
		First week	Every week
Mixing Order	Units		
<b>TERRA</b> - 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