

All amounts per 100 gallons. The following instructions are meant only as a guideline.

K-Silicate<sup>3</sup>

Fulltek4

Microbes Maintain

Cane Molasses

Yucca⁵

**Potassium** 

Nitrogen<sup>6</sup>

Phosphorus<sup>7</sup>

For additional weeks of growth, repeat Week 4.

Product Specific Recommendations:

## IDOOR SOIL FEEDING SCHEDULE

(KALIX LIQUID BASE) FOR INDOOR / GREENHOUSE APPLICATIONS

Week 2

55a (8Tbs)

30g (4Tbs)

40a (4Tbs)

12g (2Tbs)

80g (5Tbs)

Week 3

55a (8Tbs)

30a (4Tbs)

30g (4Tbs)

40a (4Tbs)

12g (2Tbs)

100g (6Tbs)

Bloom

Week 5

55a (8Tbs)

**20**g (**3**Tbs)

30g (4Tbs)

**80**a (**8**Tbs)

12g (2Tbs)

90g (4Tbs)

65g (4Tbs)

Week 6

55a (8Tbs)

30g (4Tbs)

80a (8Tbs)

12g (2Tbs)

65g (3Tbs)

65g (4Tbs)

Week 7\*\*

55a (8Tbs)

30g (4Tbs)

80a (8Tbs)

12g (2Tbs)

50g (2Tbs)

50g (3Tbs)

www.kalixcpn.com

Phone: 541.646.6042

sales@kalixcpn.com

160a (16Tbs)

30g (4Tbs)

40g (2Tbs)

Week 8

Week 4

55a (8Tbs)

20g (3Tbs)

80a (8Tbs)

12g (2Tbs)

65a (3Tbs)

80g (5Tbs)

Simple Program		Base Nutrient (Liquid)	Grow A/B (Liquid)	<b>600</b> mL	<b>850</b> mL	<b>850</b> mL	<b>1150</b> mL	-	-	-	-	-	-	-	-
			Bloom A/B (Liquid)		4			<b>1250</b> mL	<b>1250</b> mL	<b>1250</b> mL	1650mL	1650mL	<b>1250</b> mL	1250ml	<b>850</b> mL
		Roots	Microbes Azo Blend	<b>60</b> g ( <b>8</b> Tbs)				<b>30</b> g ( <b>4</b> ībs)							-
		Structure	Calcium/Magnesium	-	<b>55</b> g ( <b>4</b> Tbs)	<b>80</b> g ( <b>6</b> Tbs)	<b>80</b> g ( <b>6</b> Tbs)	<b>55</b> g ( <b>4</b> Tbs)	<b>55</b> g ( <b>4</b> Tbs)	<b>25</b> g ( <b>2</b> Tbs)	<b>25</b> g ( <b>2</b> Tbs)	-	-	-	-
		Chelate	Amino Acids	<b>60</b> g ( <b>4</b> Tbs)	<b>120</b> g ( <b>8</b> Tbs)	<b>80</b> g ( <b>5</b> Tbs)	<b>80</b> g ( <b>5</b> Tbs)	<b>60</b> g ( <b>4</b> Tbs)	<b>60</b> g ( <b>4</b> Tbs)	<b>30</b> g ( <b>2</b> Tbs)	<b>30</b> g ( <b>2</b> Tbs)	-			
		Stimulate	Humic Acid <sup>1</sup>	<b>30</b> g ( <b>3</b> Tbs)	<b>30</b> g ( <b>3</b> Tbs)	<b>40</b> g ( <b>4</b> Tbs)	<b>40</b> g ( <b>4</b> Tbs)	<b>30</b> g ( <b>3</b> Tbs)	<b>30</b> g ( <b>3</b> Tbs)	<b>20</b> g ( <b>2</b> Tbs)	<b>20</b> g ( <b>2</b> Tbs)	-			
	Program	Weight	Bloom Boost 0-50-30	-	-	-	-	-	<b>75</b> g ( <b>5</b> Tbs)	<b>125</b> g ( <b>8</b> Tbs)	<b>100</b> g ( <b>6</b> Tbs)	-	-	-	-
	r Pro	Aroma	Kelp <sup>2</sup>	<b>20</b> g ( <b>2</b> Tbs)	<b>20</b> g ( <b>2</b> Tbs)	<b>30</b> g ( <b>3</b> Tbs)	<b>30</b> g ( <b>3</b> Tbs)	<b>20</b> g ( <b>2</b> Tbs)	<b>20</b> g ( <b>2</b> Tbs)	<b>20</b> g ( <b>2</b> Tbs)	<b>20</b> g ( <b>2</b> Tbs)	-			
	Expe	Growth	Microbes Start	<b>30</b> g ( <b>4</b> Tbs)		<b>30</b> g ( <b>4</b> Tbs)	•			•				•	•

55a (8Tbs)

30a (4Tbs)

60a (8Tbs)

40a (4Tbs)

12g (2Tbs)

65q (4Tbs)

Week 1

	I	
	ı	

Strenath

Chelate

Bloom

Enhance

Flow

Ripening

Growth

**Bloom** 

- 4. Fulltek: If using Fulltek without Humic Acid, increase dosage until is double that of Kelp. 5. Yucca: Yucca is also an excellent wetting agent for foliar sprays. Use at low dose (1/16th tsp) per 5 gallons.
- 6. Nitrogen: Nitrogen supplements may be used at the roots or as a foliar feed at low dose to treat Nitrogen deficiencies if they appear. (adjust pH)

3. K-Silicate: KALIX K-Silicate is a fully soluble synthetic silica source. KALIX Silica is an organic, pH neutral alternative - but is not fully soluble.

Growth

Week 3

55a (8Tbs)

30g (4Tbs)

20a (2Tbs)

12g (2Tbs)

70g (4Tbs)

Week 4\*

55g (8Tbs)

30a (4Tbs)

40a (4Tbs)

12g (2Tbs)

70g (4Tbs)

65g (4Tbs)

\*\* For additional weeks of bloom, repeat Week 7 prior to moving to Week 8.

Week 2

55a (8Tbs)

20g (3Tbs)

20a (2Tbs)

6g (1Tbs)

70g (4Tbs)

Week 1

25a (4Tbs)

20g (3Tbs)

6g (1 Tbs)

70g (4Tbs)

65g (4Tbs)

. Humic Acid: If using Humic Acid without Fulltek, increase dosage until it is double that of Kelp.

Kelp: Kelp works 50% better when combined with Humic Acid and/or Fulltek

Phosphorous: Phosphorus supplements may be used at the roots or as a foliar feed at low dose to treat Phosphorus deficiencies if they appear. (adjust pH) \*\*\*Optimal dose rates will depend on plant variety, growing method, medium, and environment.