## **GROW GUIDE PRODUCT USAGE TABLES - HYDROPONIC**

GROW PERIOD	GROW FOOD A&B (ml/10L)	ROOT BOOSTER (ml/IOL)	GROW BOOSTER (ml/10L)	EC (mS/cm)	РН
WEEK OO SEEDLING OR CUTTING GOOD ROOT FORMATION	4 -12	10	0	0.2-0.6	5.2-5.8
WEEK OI VEGETATIVE STAGE Plant develops in height	6 -14	5	25	0.3-0.7	5.2-5.8
WEEK 02 VEGETATIVE STAGE Plant develops in Height and Width	6 -14	5	25	0.3-0.7	5.2-5.8
WEEK 03 VEGETATIVE STAGE FAST GROWTH. PLANT DEVELOPS IN HEIGHT AND WIDTH	6 -14	5	25	0.3-0.7	5.2-5.8
WEEK O4 VEGETATIVE STAGE Fast growth. Plant develops in Height and width	8 -16	5	25	0.4-0.8	5.2-5.8

BLOOM PERIOD	BLOOM FOOD A&B (ml/10L)	ROOT BOOSTER (ml/IOL)	GROW BOOSTER (ml/IOL)	BLOOM Minerals (ml/10l)	BUD BOOSTER (ml/10L)	EC (mS/cm)	PH
WEEK OI BLOOM STAGE Vegetative growth peaks	15 - 25	2.5	25	0	See label	0.6-1.0	5.2-5.8
WEEK O2 BLOOM STAGE First signs of fruit and Flower formation	15 - 25	2.5	25	0	See label	0.6-1.0	5.2-5.8
WEEK O3 BLOOM STAGE Fruit and flowers develop In length	20 - 30	2.5	25	0	See label	0.8-1.2	5.2-5.8
WEEK O4 BLOOM STAGE Fruit and flowers develop In length	20 - 30	2.5	25	0	See label	0.8-1.2	5.2-5.8
WEEK 05 BLOOM STAGE Fruit and flower buds Increase in size	20 - 30	2.5	25	15*	See label	1.1-1.5	5.2-5.8
WEEK OG BLOOM STAGE Fruit and flower buds Increase in weight	10 - 20	2.5	25	0	See label	0.4-0.8	5.2-5.8
WEEK 07 BLOOM STAGE Fruit and flower buds Increase in weight	10 - 20	2.5	25	0	See label	0.4-0.8	5.2-5.8
WEEK 08 BLOOM STAGE During the final week	5 - 14	2.5	25	0	See label	0.2-0.6	5.2-5.8

1. Reiziger is ultrapure and super concentrated. It can tap water is 0.4 then your EC will be 0.3 + 0.4 = 0.7. burn plants when over-dosed. Used correctly, you 3. Decrease nutrient strength if plants display signs will experience the highest yields possible and reap of tip burn when feeding aggressively, or if cultivating more profits. Use less for twice the success.

2. Suggested EC levels use tap water of 0 mS. If your tap water is higher than 0 then your recommended EC will also be higher. E.g. Suggested EC is 0.3 and your

in particularly bright, hot or dry climates.

4. Fill the nutrient reservoir with water. Add A&B concentrates in equal amounts. Add boosters. Adjust EC. Let stand for several hours before adjusting pH. 5. Never mix A&B undiluted. Always measure pH and EC with suitable test meters.

\*For hard water (>EC 0.8) first add Bloom Minerals then check pH and adjust to 6.0. Add nutrients and boosters. Check EC. Let stand for several hours before adjusting pH. Create your own custom grow guide at www.reiziger.com/grow-guide.