| | | QUALITY PROVES IT | SELF | | | | |
|--|--|--|--|-----------------------------------|-----------------|----------------|-----|
| Wasabi CANNA CANNA CANNA | | | | CANAZYH | | | |
| | Light per day (hours) | AQUA VEGA A+B ml/GAL | RHIZOTONIC ml/GAL | CANNAZYM ml/GAL | EC+ | РРМ | |
| Start - Duration +/- 3 to 5 weeks Formation of roots from the plugs | 14 | 4 - 6 | 10 | • | 0.3 - 0.9 | 200 - 560 | |
| Fast growth | 14 | 4 - 6 | 2 | 9 | 0.3 - 0.9 | 200 - 560 | |
| Final stage - Duration +/- 2 weeks Plants approaching size | 12 | 4 - 6 | - | 9 | 0.3 - 0.9 | 200 - 560 | |
| Timing on stages is dependent on cropping to based on winter temperatures Water temperatures should run 11 – 14 °C, w Warmer periods require higher humidity leve Starting EC should be less than 0.1 or 100 ppr Final week of hardening should give a longe Higher temperatures can cause an increase This is a low light plant, while it can be grown in other locations, based on latitude with the Change beds out or leave fallow after every Harvest when main plant rhizomes or stems of Offshoots are used to replant crop but only 2 Flowering will occur naturally in April-May time | hile air temper ls. m. r storage inten in disease and under light co most needed 2 crops. are 15 – 20 cm 2 times before | atures should be b val. d general dieback over (50%) in the m in the lower latitud long and about 1. it is recommended | of the plants. ountains of Japo des. 25 – 2.5 cm thick I to start fresh. | C for growth. an, it will need | shade, approxin | nately 50-80%, | ANN |

www.cannagardening.com

Thé solution for growth and bloom