

Grow Food at Home with Active Grow 3-Tier LED Walden Grow Tent Kits for Fruits and Vegetables

SEATTLE, WASHINGTON, USA, June 6, 2022 /EINPresswire.com/ -- Active Grow, the sustainable horticultural lighting manufacturer, is proud to announce the launch of two new 3-Tier LED Walden Grow Tent Kits: [The Flowers and Fruits High Intensity Kit](#) and [The Vegetables and Greens High Intensity Kit](#). These innovative and easy-to-use systems allow growers of all experience levels to grow high-light requirement plants at home with professional results.



The image shows two product kits: 'Flowers & Fruits Kit' and 'Vegetables & Greens Kit'. Each kit includes a grow tent, a light spectrum graph (Sun White and Sun White Pro), and a list of features: 3 Adjustable Shelves, EcoWhite PEVA Material, and Infinity View Windows. The Active Grow logo is also present.

Grow Your Own **Food**
High Intensity 3-Tier LED Walden Grow Tent Kits
3 Adjustable Shelves | EcoWhite PEVA Material | Infinity View Windows

Grow food at home with the Active Grow High Intensity 3-Tier LED Walden Grow Tent Kits for Fruits and Vegetables

"Our goal with the Walden LED Grow Tent Kits is to give our customers the tools they need to become self-sufficient and grow their own food and medicine," says Taylor Schaberg, CEO of Active Grow. With the addition of these two kits, Active Grow now carries a complete line of LED grow tent kits designed for all major plant groups including flowers and fruits, vegetables and greens, seed starting, microgreens and

even mushrooms. "There is no one size fits all light spectrum for every type of plant. That's why we work directly with experts in their specific fields to develop dedicated lighting and grow tent products for growers that want to grow anything successfully," says Schaberg.

“

Our goal with the Walden LED Grow Tent Kits is to give our customers the tools they need to become self-sufficient and grow their own food and medicine”

Taylor Schaberg, CEO of Active Grow

The 3-Tier Walden Grow Tent provides up to 32 sq. ft. of grow space in a controlled environment with its sturdy, field-adjustable shelving system. Each shelf supports up to 45 lbs. to accommodate grow lights, 10x20 trays, small-medium sized pots and hydroponic setups. Growers can

manually adjust shelving heights to meet target lighting requirements or remove shelves entirely for more space. Each tent's 100% EcoWhite PEVA material is non-toxic and looks great in any

setting. The triple-layer design is composed of a 600D canvas exterior, a vinyl light-blocking center and a white vinyl interior that is 10% more reflective than traditional mylar tents and easier to clean. Double-wide front doors offer direct access during watering, maintenance and harvesting, and the Infinity View front windows let growers, friends and family enjoy the entire garden without disturbing temperature, humidity or cleanliness.

Both High Intensity Kits come with three new [Active Grow T5 High Output 2.0 LED 4FT 4 Lamp Grow Light Fixtures](#) and six 1/8" Hydroponic Hangers. With a completely redesigned all-PC body, this next-generation fixture weighs just 5.6 lbs. and creates more vertical space with its razor-thin 1.7" profile. All fixtures daisy chain together and use Active Grow's award winning, universal voltage 120-277V T5 HO Ballast Bypass LED Lamps. Waterproof dual on-off switches give growers the option of running two or four lamps for different plant types and growth stages.

The Flowers and Fruits High Intensity Kit in Sun White Spectrum grows full-cycle flowers (African violets, begonias, orchids, gardenias), fruits (tomatoes, citrus, strawberries, cucumbers), microgreens (wheatgrass, broccoli, amaranth, watercress, sunflower), leafy greens (kale, green butter, romaine, green crisp), herbs (arugula, basil, chives, rosemary, thyme), vegetables (squash, peppers, legumes, carrots), tropical plants, carnivorous plants, hemp and cannabis. Active Grow's Sun White Spectrum is ideal for every stage of plant growth as it mimics natural sunlight conditions and includes additional red and far-red wavelengths to boost photosynthesis rates via the Emerson Effect. The high CRI 95 light also accentuates plant coloration and makes visual inspection easier.

The Vegetables and Greens High Intensity Kit in Sun White Pro Spectrum grows full-cycle vegetables (beets, carrots, turnips), microgreens (dark green varieties, mustards, radishes, spicy mixes), leafy greens (spinach, mixed greens, red leaf, lolla rosa), herbs (basil, chives, cilantro, mint, peppermint) and hemp. Active Grow's Sun White Pro Spectrum features a higher percentage of blue light to promote healthy vegetative growth, strong root development, tight internodal spacing, enhanced coloration and increased flavonoid content. This kit is also recommended for the vegetative stage of cannabis growth.

To learn more or purchase these kits visit www.activegrowled.com.

About Active Grow

Based in Seattle, Active Grow is a horticultural LED lighting manufacturer whose mission is to empower commercial and home growers to grow the best plants they can while reducing their carbon footprint. We believe the future of healthy food and medicine is plant-based, and by working directly with passionate growers who share our vision, we are constantly researching, testing and developing innovative solutions for anyone that wants to cultivate their own garden. Follow us on Instagram, Facebook, Twitter and YouTube for the latest company updates and videos.

Taylor Schaberg

Active Grow LLC

+1 206-792-9799

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/575597918>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.