

[Platform](#)[Knowledge Base](#)[Community](#)[REQUEST A DEMO](#)

FEATURES

All in one. All for you.

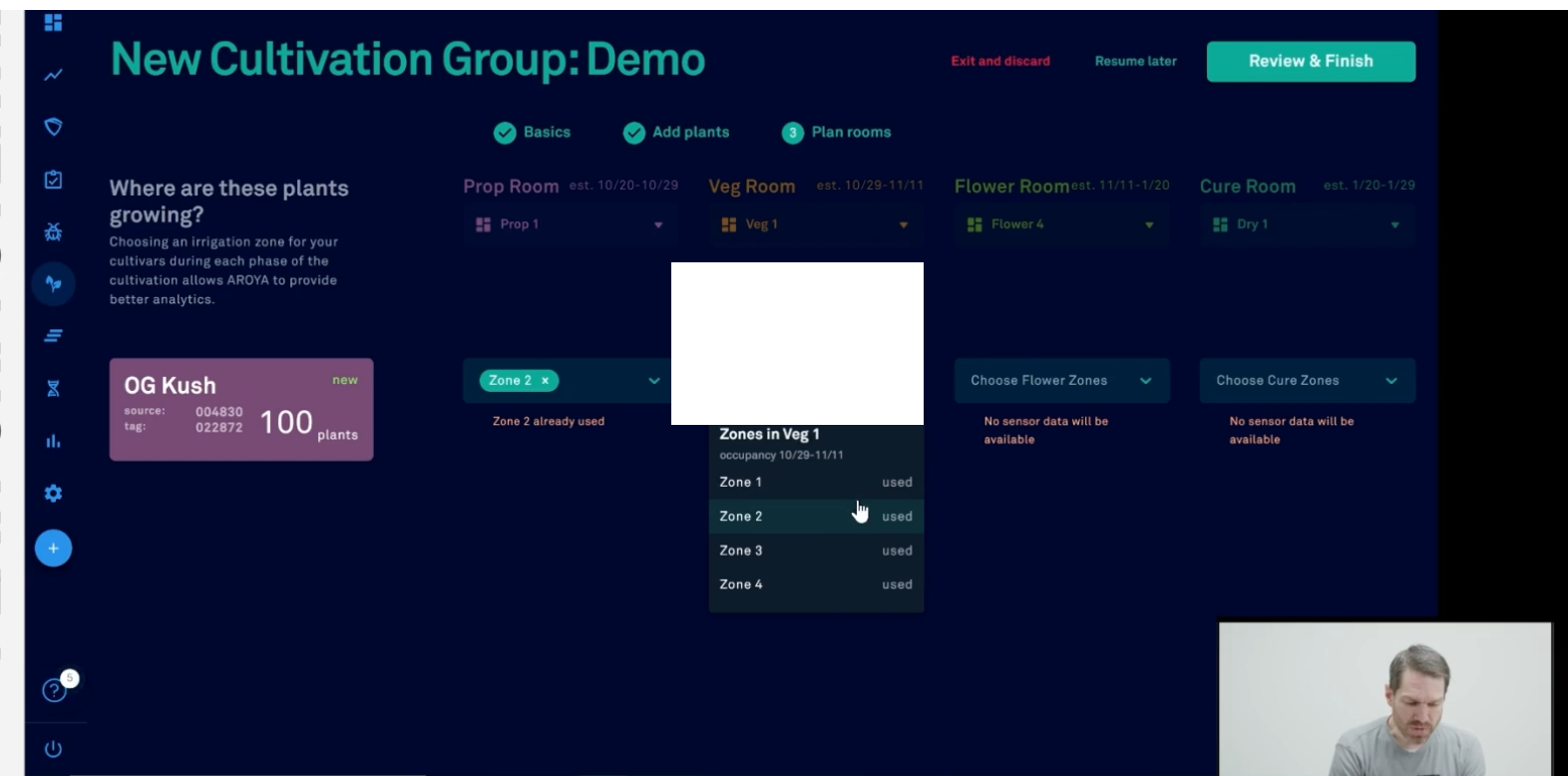
[Request a demo](#)

[Who is Addium?](#)[!\[\]\(99f58673407353e96a019fbca558fd72_img.jpg\) Webshop](#)[!\[\]\(0f848bbd71cef6b345273b16f905912a_img.jpg\) Contact us](#)[!\[\]\(339a16584d5da0f0a3ca4e9ec17bf6a1_img.jpg\) Login Platform](#)

by Addium

AROYA. THE EASY WAY TO GET IT DONE.

[Platform](#)[Knowledge Base](#)[Community](#)[REQUEST A DEMO](#)

[Platform](#)[Knowledge Base](#)[Community](#)[REQUEST A DEMO](#)

The screenshot displays the AROYA platform's cultivation setup interface. At the top, there are tabs for 'Basics' (marked with a checkmark), 'Add plants' (marked with a checkmark), and 'Plan rooms'. Below these are four room sections: Prop Room (est. 10/20-10/29), Veg Room (est. 10/29-11/11), Flower Room (est. 11/11-1/20), and Cure Room (est. 1/20-1/29). The 'Prop Room' section shows 'Prop 1' assigned. The 'Veg Room' section shows 'Veg 1' assigned. The 'Flower Room' section shows 'Flower 4' assigned. The 'Cure Room' section shows 'Dry 1' assigned.

A sidebar on the left provides a quick overview of plant details for 'OG Kush': source 004830, tag 022872, and 100 plants. A modal window is open over the Veg Room section, titled 'Zones in Veg 1' (occupancy 10/29-11/11). It lists four zones: Zone 1 (used), Zone 2 (used, highlighted with a cursor), Zone 3 (used), and Zone 4 (used). Below the modal, status messages indicate 'No sensor data will be available' for both the Flower and Cure zones.

At the bottom right of the interface, there is a video call window showing a man. The AROYA website URL 'aroya.io' is visible at the bottom right of the screenshot area.

Cultivation



Platform

Knowledge Base

Community

[REQUEST A DEMO](#)

- ▶ Cultivation data tracking by room, harvest, and strain
- ▶ Digital grow journal
- ▶ DLI sensors
- ▶ Environment sensors for temp, RH, and VPD
- ▶ Grow calendar
- ▶ Integrated pest management
- ▶ Lighting measurement
- ▶ Pipe and tank sensors for EC and temp
- ▶ Strain and harvest batch recipes
- ▶ Substrate sensors for WC, EC, and temp
- ▶ Photo documentation on timeline
- ▶ Real-time data monitoring from anywhere

Processing

- ▶ Bluetooth balances for auto-harvest
- ▶ Harvest batch yield tracking
- ▶ Unlimited seat licenses

[Platform](#)[Knowledge Base](#)[Community](#)[REQUEST A DEMO](#)

- ▶ Task management
- ▶ Yield per square foot per year calculations
- ▶ Automated yield metrics sorted by rooms, strains and facilities

Drying

- ▶ Post-harvest water activity monitoring
- ▶ Dry room and packaging moisture monitoring
- ▶ Dry room temperature, rH and VPD monitoring

Request a demo

[Platform](#)[Knowledge Base](#)[Community](#)[REQUEST A DEMO](#)

First Name

Last Name

Email

Phone

Company

Canopy Size

"Dialing it in and just being able to see every aspect of the rooms and the plants at the same time, it's helped immensely."

Orion Santana

Vertical

Anything you would like to share with us?

[Platform](#)[Knowledge Base](#)[Community](#)[REQUEST A DEMO](#)

I agree to receive communications by text message about my inquiry by ADDIUM Inc. You may opt out by replying STOP or ask for more information by replying HELP. Message frequency varies. Message and data rates may apply. You may review our [Privacy Policy](#) to learn how your data is used.

[Request Demo](#)

By submitting this form I agree to the [Addium, Inc. privacy policy statement](#)

This site is protected by reCAPTCHA and the Google [Privacy Policy](#) and [Terms of Service](#) apply.

Top-shelf cannabis producers are using AROYA to accelerate their success. Now it's your turn.





Platform

[Explore](#)
[What's new](#)
[Why AROYA?](#)
[Before and after](#)
[How it works](#)
[Features](#)
[Security](#)
[Integrations](#)

Knowledge Base

[Articles](#)
[Education guides](#)
[Guides \(PDFs\)](#)
[Cultivation FAQ](#)

Community

[Case studies](#)
[Social impact](#)

[REQUEST A DEMO](#)

Solutions

[Artificial intelligence](#)
[Cultivation](#)
[Operation efficiency](#)
[Intelligent irrigation](#)
[Drying](#)
[Crop consulting](#)

Sensors

[Drip and drain](#)
[Substrate sensor](#)
[Climate station](#)
[Day light integral](#)
[Wireless network](#)
[Moisture analyzer](#)

[Who is Addium?](#)[!\[\]\(5ebcf382a6ee952d6c5b8b948415801e_img.jpg\) Webshop](#)[!\[\]\(71ceb62b681518c82e95d615e7265d66_img.jpg\) Contact us](#)[!\[\]\(e10773081adcaeab632f9dd4c8931cd5_img.jpg\) Login Platform](#)[Platform](#)[Knowledge Base](#)[Community](#)[REQUEST A DEMO](#)[Privacy Policy](#)[Terms and Conditions](#)[Subscription Agreement](#)[Contact us](#)