



Ganjagrid™

Plant Vibration Trainer

Ganjagrid PVT FAQ's

Q: Isn't that just a Bluetooth speaker?

A: No. There is a surface transducer that mechanically vibrates the structure.

Q: Won't a large speaker in my grow area do the same thing as your product?

A: No. Airborne sound does vibrate plants, but the effect diminishes quickly as air is not a good conductor of vibration.

Q: Doesn't an oscillating fan do the same thing?

A: No. Our product vibrates the plants AND substrate using sound files supplied by the grower for an infinite variety of stimulation.

Q: What evidence do you have to back up your claim that your device improves plant health?

A: A to B test results showed a cannabinoid content increase of 10%.

Q: Have you tested in large scale controlled environment operations?

A: As of the January 2021, we have not, however, we are negotiations to have these tests carried out in the private sector as well as some Universities.

Q: Won't the trichomes be knocked off by the vibration?

A: We have tested 2 harvests through to drying and there does not appear to be any detrimental effects to the trichomes.

Q: What type of yield increase can I expect?

A: All evidence to date on yield is anecdotal, however, initial visual observations conclude there is an increase.

Q: What type of affect does this have on pests?

A: Studies suggest healthy plants have better defenses against invasive pests, however, more studies need to be carried out here to fully vet the best inputs.

Q: Does the product have WIFI or memory capabilities?

A: These are scheduled for future enhancements.

Q: I've pressed the power button, but the unit does not stay on, why?

A: Press and hold the Power On button for 3 seconds and the unit will stay on.

Q: Which mode takes priority, Bluetooth or line in?

A: When an aux cord is plugged into the line in jack, the Bluetooth functionality is turned off.

Q: How many grids can one speaker power?

A: This is still being determined.