

ZEA Biosciences Hit Milestone of 7% Variance Average

Milestone variance is 65% less than industry average

WALPOLE, MA, UNITED STATES, June 11, 2020 /EINPresswire.com/ -- [ZEA Biosciences](#) achieved a milestone of 7% [variance](#) average with its innovative CleanGrow Technology™ (CGT) Platform.



“ZEA has established itself as an industry leader with our innovative CleanGrow Technology™ (CGT) Platform,” said James Wilson.”

*James Wilson, Founder and
CEO*

This 7% variance average is 65% less than the industry average, according to University researchers.

ZEA conducted variance testing with a variety of plants on its CGT Platform. The test was conducted over a 21-day period, as the plants matured. ZEA set its own target of 20%, but they surpassed its own goal with a 7.0863% variance.

Test details:

- Variance was measured using a number of key indicator tests that are generally accepted by the industry
- Plants were measured from start of germination for a 21-day period
- Growth conditions were optimized and improved with similar growth across all lettuce plants

“With this variance test, ZEA has established itself as an industry leader,” said James Wilson, Founder and CEO. “The 7% variance average is a milestone. With our innovative CleanGrow Technology™ (CGT) Platform, we have exceeded even our own expectations.”

Lynda Bassett
ZEA Biosciences
+1 857-334-1644
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/519126761>

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.