



1525 Bioscience Drive
PO Box 992
Worthington, MN 56187

PRESS RELEASE

FOR IMMEDIATE RELEASE

January 11, 2021

CONTACT: Dawn Freese
Marketing Manager
844.372.3557
www.anilogics.com

CRUSH® AND ANI-LOGICS OUTDOORS® CHANGE THE GAME

The Ani-Logics Outdoors® and Lee and Tiffany Lakosky of the CRUSH® with Lee and Tiffany partnership continues to change the game in whitetail deer herd management. We combined the scientific knowledge of Ani-Logics Outdoors® and the real-world hunting expertise of The CRUSH® with Lee and Tiffany Lakosky to create a technologically-advanced food plot seed line called CRUSH® Seeds of Science™. Our seed line features new and improved seed blends that offer unrivaled whitetail deer nutrition and attraction. Lee and Tiffany along with Ani-Logics™ agree that “There Is No Off Season” in whitetail deer herd management. This new line of seeds offers one more tool for a scientific, year-round approach to whitetail deer management.

Lee and Tiffany had this to say about the new seed line, “We care immensely about the health of our deer herd. Working with Ani-Logics gave us the opportunity to combine proven-science with extensive research and field-testing to create seed plot mixes with superior nutrition and amazing attraction. Most importantly, we chose Ani-Logics for you, our trusted vendors, devoted fans, and loyal customers. CRUSH® seeds have been upgraded, reformulated, and redesigned, giving you a higher end-product for the same low price. Bottom line, we want to give you the best products on the market to successfully hunt and harvest your personal best!”

Whether it’s an annual or perennial, fall or spring planting mixture, or the option of early or late season food sources, with eight different Seeds of Science™ mixtures to choose from, including many Lakosky favorites; Ani-Logics Outdoors® and CRUSH® Seeds of Science™ Food Plot mixes offer a seed mixture sure to fit any food plot situation.

To place an order or to discuss the science of the new and improved CRUSH® products, please visit www.anilogics.com or call 844-372-3557.