



1. Remove CLIPS device from box. Always carry the device by the activation arm to prevent early activation.



2. Place the Bio-pod foil-side down so that it sits square and snug inside the device.



3. Install CLIPS device onto the short side of the seed box so the hole on the mounting bracket lines up with the hole on the side of the seed box.



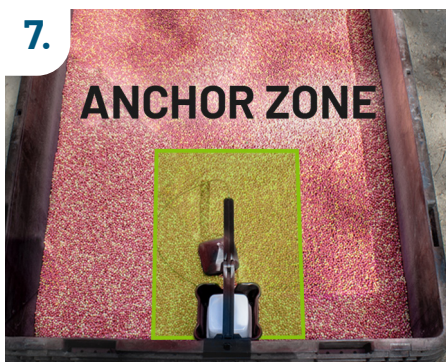
4. When installing multiple devices, place one on each side of the seed box, up to 4 total. Follow the rest of the directions for each device.



5. Fully extend the activation arm and lower it to rest on the Bio-pod.



6. Place the anchor directly beneath the activation arm, pushing the anchor into the seed to secure it.



7. To ensure the CLIPS device works properly, the anchor must be placed under the activation arm and remain in the half of the seed box closest to the device, as represented by the anchor zone.



8. Place the lid on the seed box and secure using the locking tab. Place the product label clearly and visibly into the clear holder on the side of the seed box after installation.

NOTE:

If using a box tender and row unit planter, we recommend activating the CLIPS device in a box to box transfer prior to planting.



Q: Why use CLIPS?

A: The CLIPS device provides a longer planting window and eliminates steps in the application process for seed dealers without requiring additional treatment from the farmer. The CLIPS device reduces opportunities for exposure to dust-off as the biological product is in a sealed pod inside and then applied to seed while the bulk seed box is sealed.

Q: Does CLIPS replace seed lubricant?

A: No - CLIPS delivers a live microbe plus talc carrier to improve seed lubrication and flowability, but does not replace the full talc/graphite application. CLIPS can be used in combination with other talc/graphite seed lubricant packages.

Q: How does the powder adhere to the seed with CLIPS?

A: Indigo's flowable powders attach to the seed surface through electrostatic charge. The powder is made of positive and negative ions that adhere to the seed surface.

Q: Does CLIPS provide adequate seed coverage?

A: Using CLIPS results in an even seed coating on par with or better than manual application rates without additional steps or the need to account for planting windows. This is confirmed by multiple internal and 3rd party tests.

Q: What do I do if there's still some treatment powder inside of the device after application?

A: The design of the CLIPS Bio-pod accounts for a small amount of powder remaining on the inside of the device. This is expected and will not impact field performance. Any excess powder remaining in the Bio-pod after dispensing should be disposed of according to the label instructions.

Q: What is the product shelf life?

A: All of Indigo Ag's flowable powder (FP) products have a shelf-life of at least 12 months, with some products achieving 24-month stability. Please consult the specific product details or your Indigo Ag representative for further details.

Q: Can you attach 2 or more CLIPS devices to a bulk seed box?

A: Yes - thanks to improvements to the Gen 1.5 CLIPS design, specifically the new octahedron anchor, up to 4 CLIPS devices can be installed onto the seed box.

Q: What do we do with CLIPS devices after they are used?

A: Indigo operates a recycling program to collect and restore all CLIPS devices at the end of the season. Please contact your Indigo Ag sales representative for additional details.

Q: Who can I contact for additional questions regarding CLIPS?

A: For general inquiries, please email our team at clips@indigoag.com