

SO FAST IT CAN KEEP UP WITH YOU

READY TO FEED IN JUST 7 DAYS



Rapid React™ Aerobic Stability Technology

Pioneer® inoculants 11C33, 11G22 and 11B91 with Rapid React™ aerobic stability* technology are a breakthrough advancement in Integrated Feed Solutions from DuPont Pioneer. This innovation provides stable feed in just seven days. And like all Pioneer brand inoculants, they can help maximize the value of your homegrown feed.

Achieve aerobic stability quickly.

Rapid React aerobic stability technology contains a proprietary bacterial strain that quickly goes into action, making feed ready in just seven days. The benefits of this new technology include:

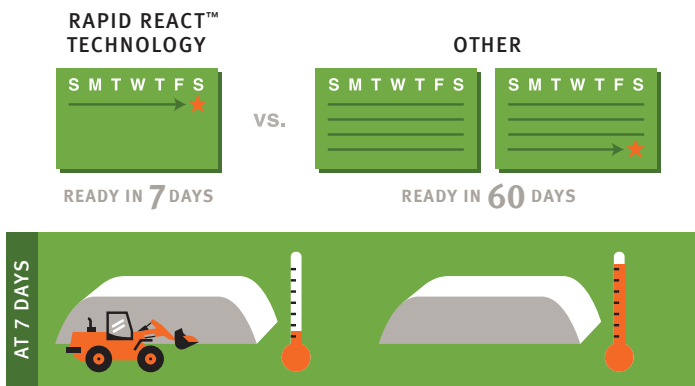
- Faster access to your most valuable input
- A consistently cool bunker face
- Extended bunklife

Increase feed optimization.

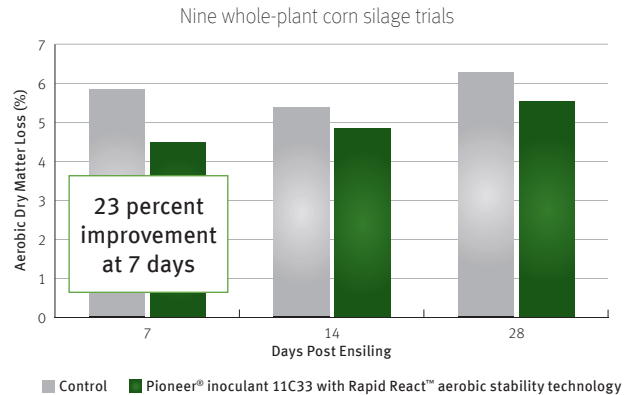
Rapid React aerobic stability technology with next-generation *L. buchneri* allows you to get more out of every day and every ton by working to:

- Increase fermentation efficiency
- Minimize dry matter loss
- Reduce spoilage on the top and tails of the bunker or pile
- Produce consistently palatable feed

RAPID REACT AEROBIC STABILITY TECHNOLOGY



AEROBIC DRY MATTER LOSSES PIONEER INOCULANT 11C33 WITH NEW RAPID REACT AEROBIC STABILITY TECHNOLOGY



Put it to work for you.

Pioneer inoculants 11C33, 11G22 and 11B91 — now with Rapid React aerobic stability technology — provide you with earlier aerobic stability for consistency and faster access to new crop feed, allowing maximum flexibility when managing feed inventory.

Talk to your local Pioneer sales representative or DuPont Pioneer livestock specialist to learn more, or visit pioneer.com/rapidreact.

*Improved aerobic stability and reduced heating is relative to untreated silage. Actual results may vary. The effect of any silage inoculant is dependent upon management at harvest, storage and feedout. Factors such as moisture, maturity, chop length and compaction will determine inoculant efficacy. PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ©, ™, SM Trademarks and service marks of DuPont, Pioneer or their respective owners. © 2015 PHIL. DUPPFO.15033RRSEL