

TO MILL OR NOT?



SEED 
TERMINATOR



TWO-MINUTE FIT CHECK FOR HWSC

Tick any that sound familiar >

THE WEED PROBLEM

- Herbicide resistance is already present, or you are working to avoid it.
- You're seeing ryegrass, radish, brome, barley grass or wild oats at harvest.
- Weed patches on fence lines, headlands and old blowouts are spreading.
- You want to reduce the seedbank, not just chase weeds after they grow.
- With upto 80% of weeds going through the header at harvest, why put it back?

THE FARMING SYSTEM

- You're No-Till and want to retain residue, not burn chaff dumps or windrows.
- You like dry sowing with the confidence of a low seedbank and crop rotation options.
- You want a mechanical MOA, at a different time of year, without another pass.
- You have an uncompetitive legume in the rotation, such as lentils.
- Green bridge control matters because of pests, disease, plus mice or conical snails.

THE LONG GAME

- You are continuous cropping and farming for the next 10+ years.
- Your're in the M-HRZ or land is too expensive to leave productivity on the table.
- You want to keep available herbicide modes of action working for longer.
- You care about stewardship; leaving the farm in better state for the next generation.

THE MACHINE DECISION

- Your header is John Deere, New Holland, Case IH or CLAAS.
- Your header is Class 7 or above and typically does less than 500 hours a year.
- Needs to be proven in Australian conditions, with plug-and-play options.
- You want minimal daily maintenance and in-cab monitoring for peace of mind.

WHAT'S YOUR SCORE?

0-3 ticks: Keep watching the seedbank.
4-7 ticks: HWSC is worth a proper look.
8-9 ticks: A mill probably belongs in the conversation before harvest.
10+ ticks: You're not really asking *if* anymore.
You're asking *which one* fits your header?