



Harvest Weed Seed Control Simpler. Better.













HOW IT WORKS.

- ► Standing weeds are harvested by the combine
- ► Weed seeds or pods are seperated into the chaff stream
- Chaff containing weed seeds is processed by the mills until weed seeds and volunteer seeds are no longer viable
- Processed chaff and weed seeds are spread over the field as inert organic material

KEY FEATURES.



DIRECT MECHANICAL DRIVELess moving parts, more efficient.
Simple.



REAR HATCH ACCESS

For simple grain loss checks



BI-DIRECTIONAL AUGER

To actively feed the mills, avoiding blockages



STONE TRAP

Avoids foreign objects entering mills



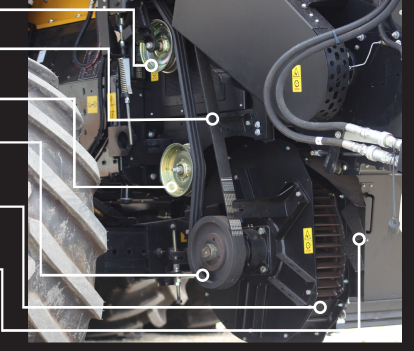
EASY BYPASS

For windrowing and/or harvesting without iHSD

SIMPLER. BETTER.

TENSIONING PULLEY Minimising belt slip HEAVY DUTY DRIVE BELT Transmitting torque for power ADJUSTABLE IDLER PULLEY Adjust belt wrap and grip IHSD DRIVE PULLEY Drive pulley maintaining 3000 rpm mill speed PATENTED IHSD MILLS 2 x vertical mechanical mills Hardened steel

EXTERNAL CHAFF CHUTE Direct output below straw to
minimise dust



"We knew it had been tested for years, which gives you confidence, and it seemed that they had a lot better capacity. The size of the throat, where the material goes down into the mill, is huge!"



- Sandv Dav. Riverina, NSW

"Burning windrows would normally take a couple of weeks and a lot of late nights. Now that we have the Seed Destructor, we've saved organic matter, labour and time, not to mention a plus for the environment."

- Roger Dring, Carnamah WA

"It's a bit addictive. You see some ryegrass near the gate so you drive the header over there to make sure you get it and then keep going. You know that at least 99% of all the weeds that go through the front aren't going to germinate."

- Ian Knapp, Katanning WA

RESULTS SPEAK FOR THEMSELVES.

Without iHSD With iHSD Without iHSD With iHSD





Weed species	Seed No.	Seed kill (%)
Annual ryegrass	1000	96%
Wild oats	200	99%
Brome grass	200	98%
Awnless barnyard grass	1000	99%
Flaxleaf fleabane	25000	99%
Sow thistle	3000	99%
Wild radish	200	99%
Indian hedge mustard	2000	99%
Windmill grass	3000	97%
Barley grass	500	99%
Feathertop Rhodes grass	3000	98%

Walsh MJ, Broster JC, Powles SB (2017) iHSD mill efficacy on the seeds of Australian cropping system weeds. Weed Technology.

KEY FEATURES:





- ONE PASS HARVEST WEED SEED CONTROL NO CHAFF CARTS, NO WINDROWS, NO BURNING
- PROVEN
 OVER A DECADE OF COMMERCIALLY BUILT HSD AND IHSD PRODUCTS
- IMPROVES FUTURE WEED CONTROL REDUCES HERBICIDE RESISTANT WEEDS
- AUSTRALIAN DESIGNED & BUILT
 25 YEARS OF RESEARCH, DEVELOPMENT, TESTING & REFINEMENT



RAY HARRINGTON.

Western Australian farmer, Ray Harrington, has spent more than 20 years developing methods for harvest weed seed management, the results of which have led to the iHSD.

de Bruin Engineering reserve the right to make changes in engineering or specifications at any time without notice.

Although every effort has been made to display accurate information, no responsibility will be taken for any errors contained in this publication.

AVAILABLE TO FIT MODELS:

New Holland	CASE IH	John Deere
9090 10.90 8090 9.90 9080 8.90 9070	9250 8250 7250 9240 8240 7240 9230 8230 7230 9120 8120	S690 S790 S680 S780 S670 S770

www.ihsd.com









@SeedDestructor **SIMPLER. BETTER.**

Dealer Information: