

The Extreme Hard Thresh Concave



Wheat

Fragmented heads and caps can't pass through concave or out the back, eliminate rotor loss. Reduced returns and MOG (material other than grain) to separating area, reduce losses out back. **Do it right the first time.** Open up concave in normal conditions and free up power.

Flax

unthreshed bolls can't pass through concave reduced returns an MOG.

Oats

Thresh closer and bring up weight.

Alfalfa

Improved threshing and less MOG to separating area.

Canary

Able to open up concave and free up power.

Sprouted Grains

Give them a work out, bring up weight.

Possible other applications that have yet to be explored and tested.

\$\$\$ Reduced Dockage

\$\$\$ Reduced Losses

\$\$\$ Gained Operation Efficiencies

\$\$\$ Increase Grain Quality



The Genuine
Concave

The Extreme
Hard Thresh
Concave

Recommended:

- 2 front position (1 left, 1 right) for normal to hard thresh conditions.
- All 4 threshing area concave (2 left, 2 right) for hard thresh conditions, flax and alfalfa.

SUITS CASE IH AXIALFLOW MODELS

7010, 8010, 7120, 8120, 9120

**Boekeman
Machinery**

"You'll do a good deal better."

DALWALLINU

1A Johnston Street
PO Box 160, WA 6609
Tel: (08) 9661 1002

DOWERIN

Cottrell Street
PO Box 99, WA 6461
Tel: (08) 9631 1006

NORTHAM

29 York Road
PO Box 259, WA 6401
Tel: (08) 9622 6344

WONGAN HILLS

131-139 Wongan Road
PO Box 125, WA 6603
Tel: (08) 9671 11211

Website: www.boekemans.com.au

Email:

sales@boekemans.com.au