



Hutton & Northey Sales

Merredin, Cunderdin, Mukinbudin & Corrigin



*Buy early and go with the Flow with the
NEW 30 Series Axial Flow Combine*

We are proud of our rich heritage of Case IH Combine Harvester product. By this communication we are pleased to announce the release of the “NEW 30 SERIES AXIAL FLOW COMBINE” that is intended to maintain the Case IH marque at it's pre-eminent position at the forefront of grain harvesting equipment.

Our model selection embraces 6 class groups.

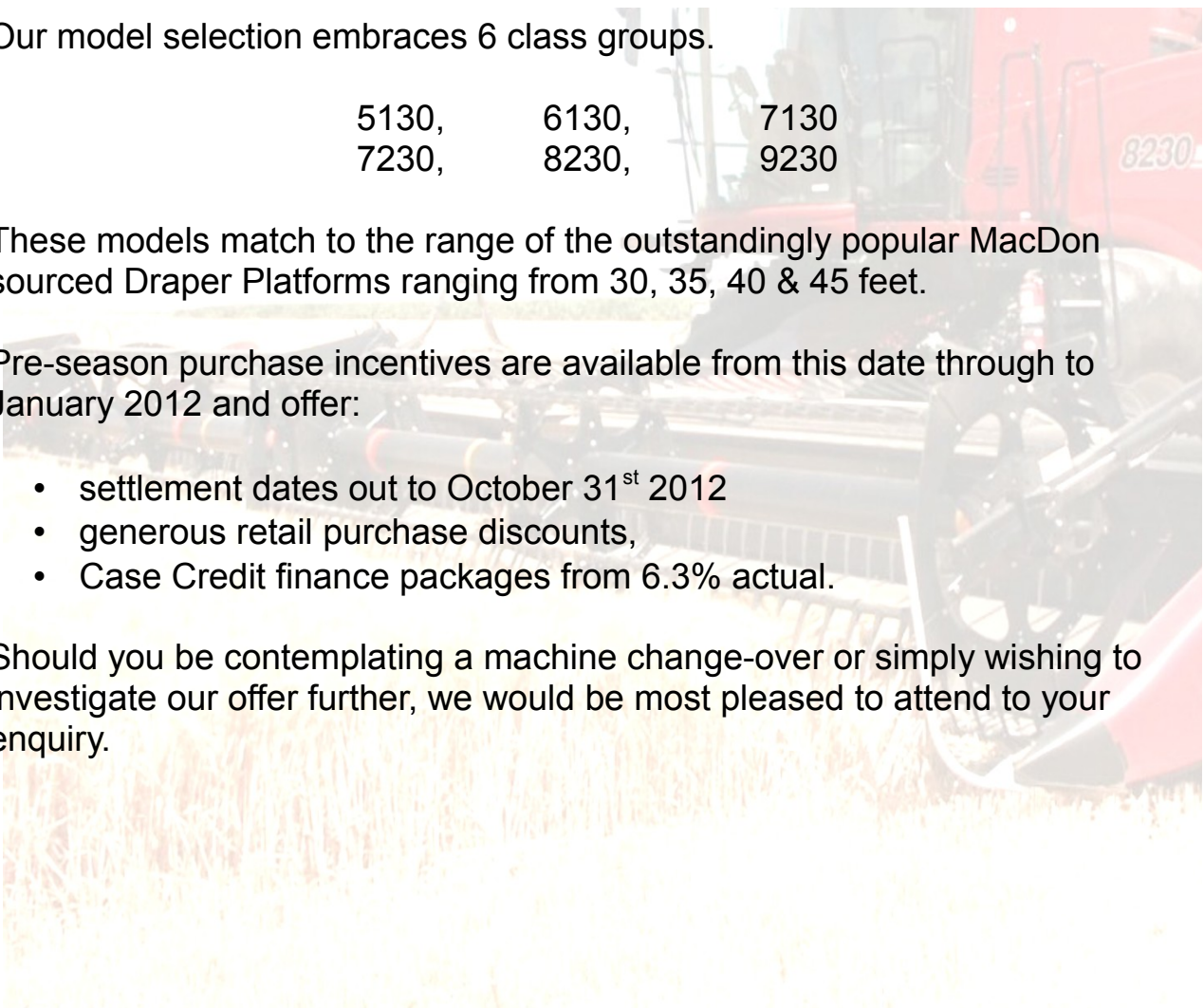
5130,	6130,	7130
7230,	8230,	9230

These models match to the range of the outstandingly popular MacDon sourced Draper Platforms ranging from 30, 35, 40 & 45 feet.

Pre-season purchase incentives are available from this date through to January 2012 and offer:

- settlement dates out to October 31st 2012
- generous retail purchase discounts,
- Case Credit finance packages from 6.3% actual.

Should you be contemplating a machine change-over or simply wishing to investigate our offer further, we would be most pleased to attend to your enquiry.



◆ 6 Models – Capacity Matched

Controlling crop flow is the key to harvesting success. The Axial-Flow feeder, rotor, cleaning, grain handling, residue management, and power systems are designed to optimize crop flow and maximise productivity.

	7230	8230	9230
Rated KW (HP)	285 (382)	336 (450)	373 (500)
Max KW (Hp)	330 (443)	380 (510)	405 (543)
Power Rise KW (HP)	45 (61)	44 (60)	32 (43)
Engine Size L	8.7L	12.9L	12.9L
Grain Tank L (BU)	11,100 (315)	12,330 (350)	12,330 (350)
Sieve Area Sq Ms	6.5	6.5	6.5

	5130	6130	7130
Rated KW (HP)	205 (275)	240 (322)	261 (350)
Max KW (Hp)	220 (295)	285 (382)	306 (410)
Power Rise KW (HP)	15 (20)	45 (60)	45 (60)
Unload Boost KW (HP)	0	25 (34)	25 (34)
Engine Size L	6.7L	FPT 8.7L	FPT 8.7L
Grain Tank L (BU)	8,800 (250)	10,560 (300)	10,560 (300)
Sieve Area Sq Ms	5.1	5.1	5.1

The Case IH Advantage

- **No EGR**
- **New Engine Power Curves**
- **Proven Case IH Engine Technology**
- **Simplicity**—There are no emissions components on the engine.
- **Cooler Exhaust Temperatures** – No increase in muffler temperature over Tier 3 exhaust systems.
- **More Power** –Engines are tuned for maximum Kw/horsepower, without compromising efficiency for emissions, resulting in better performance.
- **Fuel Economy** –Fine-tuning the combustion process and eliminating exhaust gas recirculation provides substantial improvement in fuel efficiency.
- **Reliability/Durability**—Greater durability, increased reliability and lengthened service intervals are all achieved by eliminating the recirculation of exhaust gas contaminants back into the engine.