

WHY MCINTOSH?

At McIntosh Farm Machinery, we take pride in delivering robust, high-quality equipment designed to withstand the toughest farming conditions for New Zealand farmers.

75+ Years of Expertise

A family owned and operated business with decades of experience in designing and manufacturing innovative farming solutions.

Unmatched Durability

Built with premium materials and precision engineering to ensure long-lasting performance in New Zealand's harsh conditions.

Tailored Solutions

Customisable machinery designed to meet your farm's specific needs, maximising efficiency and performance.

Reliable Support

Backed by dedicated after-sales service and expert advice to keep your equipment running smoothly.



More from McIntosh



COMBI PRO



SINGLE BALE FEEDER



SILAGE WAGON



BEATER WAGON



VIEW OUR DOUBLE
BALE FEEDER VIDEO!



MCINTOSH BROTHERS ENGINEERING LTD

Address: 85 Armstrong Street - PO Box 4240, Palmerston North, New Zealand

Freephone: 0800 622 276 | **Phone:** +64 6 356 7056 | **Email:** sales@mcintosh.net.nz

www.mcintosh.kiwi



We stand behind every machine we build. All McIntosh products are backed by a 2-year manufacturer's warranty against defects in materials or workmanship, provided the machine has been serviced and has not been subject to misuse or operated outside its intended specifications. These terms are subject to change without notice. Full warranty terms are available by scanning the QR code.



mcintoshfarmmachinery.co.nz

DOUBLE BALE FEEDER



**BUILT
TOUGH**

**TRUSTED
EVERYWHERE**



MCINTOSH

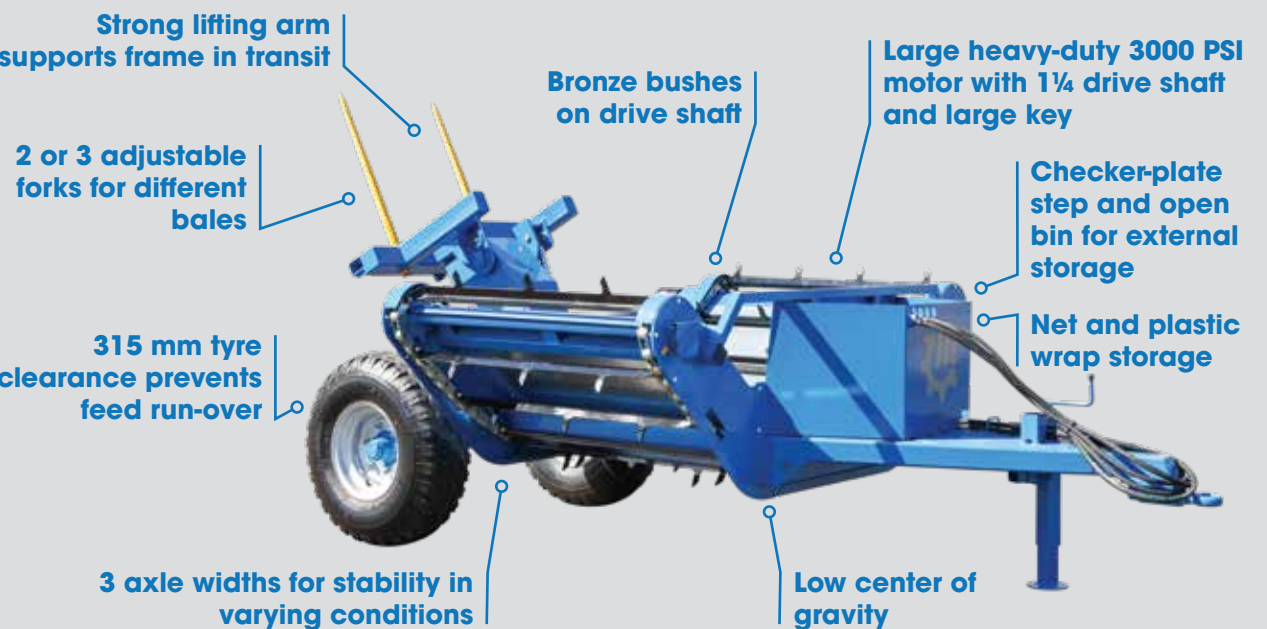
DOUBLE BALE FEEDER

Engineered to feed with confidence, the McIntosh Double Bale Feeder is built for farmers who demand strength, stability, and feeding efficiency they can rely on.

Proven over years of reliable performance, this heavy-duty machine is designed to perform in all conditions. The cradle sits between the chassis rails rather than on top, lowering the centre of gravity for safer operation on slopes and uneven ground. A wider cradle reduces the risk of running over feed, especially in muddy or windy conditions.

Aggression pins and the short cradle design work together to tear apart tight or mouldy bales more effectively, providing a consistent, even feed-out. The double-ram loading arm lowers bales gently into place, protecting both the feeder and the bale from sudden impact.

STANDARD FEATURES



McIntosh aggression pins



Heavy-duty 3" 12,000 lb roller chain



8 tooth sprocket for extended chain life



3 & 4 tooth slats grip tough uneven bales

OPTIONAL EXTRAS

- ☐ Front or back panel
- ☐ Tyres – tractor tread 11.5/80-15.3
- ☐ Square bale attachment for loading frame
- ☐ Mudguards
- ☐ Tyres – tractor tread 400/60-15.5
- ☐ Square bale attachment RHS frame & tines for cradle
- ☐ 3rd tine on loading forks

SPECIFICATIONS

Model	Length (mm)	Width (mm)	Height (mm)	Width - Arm Raised (mm)	Width from Centre - Arm Extended (mm)	Weight (kg)
DOUBLE BALE FEEDER	3750	2300	1100	2420	2120	1100
DOUBLE TROUGH BALE FEEDER	3750	2300	1200	1100	2050	1165

NB: All weights and measurements are approximate and dependent on specifications and may change without notice.



THE MCINTOSH CRADLE

The McIntosh Double Bale Feeder is engineered with a shorter cradle to reduce the chance of bales twisting and slowing down the feeding process. High front and rear bars provide added security, keeping bales firmly in place while travelling and feeding. This compact design feeds more efficiently than longer cradles, ensuring faster operation and less waste.

Fitted with McIntosh aggression pins, even the most difficult bales are broken up, improving the spread of feed. Without proper end bars, bales can shift or fall, reducing both the speed and consistency of feeding out. With the McIntosh cradle, you can count on reliable performance every time.

DOUBLE TROUGH FEEDER

Engineered with the same strength and reliability, the McIntosh Double Trough Bale Feeder offers a simple, efficient solution for feeding into troughs or along fence lines, ideal for farms that value control and precision.

