FEEDING BUCKETS

MX BD1202
MX BD1402
MX BD2002
MX BD2402
MX BD3102
We dare to innovate; in our relationships, in our techniques, in our products and services. Together with our business partners, our ambition is to exactly meet your needs by giving you product advantages that set us apart from the rest.

Using your valuable feedback combined with our 60 years of design experience, we have developed this innovative attachment that really can have a positive effect on your working day. We give distributors a way to meet your needs, using solutions suited to your machine.

We take our commitment as a benchmark brand seriously and we are fully dedicated to maintaining our promise to offer high quality products and services. This philosophy is shared across the whole of our workforce and our business partners, who are working together to develop and maintain a lasting relationship with you: our customer.

With a comprehensive sales network we have the ability to react quickly; if you have a concern we will work hard to address it, if you have a suggestion we will always consider it for the future.

Our ambition is to exactly meet your needs. Our reactivity, co-operation and professionalism all work together to achieve this goal. Our commitment is to bring to you all of the advantages presented by our unique company through positive actions.
Raise your expectations
DIRECT FROM THE CLAMP TO THE FEEDING AREA: ESSENTIAL EQUIPMENT FOR FEEDING YOUR LIVESTOCK

**QUICK AND EASY DISTRIBUTION**
MX Feeding Buckets are equipped with a powerful hydraulic motor to ensure materials are distributed evenly and quickly.

**FLUID AND CONTROLLABLE OUTPUT**
Driven by a powerful hydraulic motor and gearbox the output to the auger screw is constant and easily monitored. A central nylon anti-wear bush (maintenance free) supports the auger screw to ensure a trouble-free life.

**AGITATORS**
The optional agitators are driven by the auger screw. They break up clods to produce an even distribution and prevent bridging.

**WEAR BLADE**
A thick hard wearing front blade ensures maximum rigidity and durability.
PATENTED

A TOTALLY SEALED FOR MINIMUM LOSS OF MATERIAL

With the feed door fully closed the bucket can be easily filled, then materials are retained for transportation without spillage. The feed door and auger screw are sequenced thus only one hydraulic service is required. The opening of the feed door can be adjusted with a mechanical stop to control feed distribution.

MAXIMUM VERSATILITY TO SATISFY ALL YOUR REQUIREMENTS

Cost effective and easy to use, MX feeding buckets handle and distribute a wide variety of animal feeds. Efficient feeding of maize silage, grass silage, beets, potatoes, grains and concentrates.

SINGLE DOOR OR TWIN DOOR
A SOLUTION FOR EACH BUILDING CONFIGURATION

Some buildings require the distribution of feed to the left and the right. When specifying the twin door feeding bucket, this avoids the need for delicate manoeuvres within a working environment that is often quite confined. Just reverse the control lever position from the driver’s cab to change the distribution side. A unique time lag system ensures that one door is fully closed before the opposite door starts to open. Thus the operator maintains total control of the feeding process. With both doors fully closed materials are retained inside the bucket without spillage.
FIXED CLAW TINES: COST-EFFECTIVE SILAGE
A cost effective and practical solution for handling both grass or maize silage without the requirement of an additional hydraulic service. The silage is pulled from the clamp then scooped up with the bucket.

HYDRAULIC GRAB: VERSATILITY & EFFICIENCY
Effective for maize and grass silage, the hydraulic grab promotes easier and quick loading of the bucket. The wide opening of the grab gives it a great versatility.

MOBILE ROTOR : FOR A CLEAN CLAMP FACE
Effective for maize silage the self loading rotor is specifically designed to produce a clean face on the silage clamp. As the compaction of the silage becomes more dense towards the bottom of the clamp the rotor has a special patented control system that gives more priority to the rotor; as the clamp becomes more difficult to penetrate the rotor is pushed harder and turns faster.
**ROOT CHOPPER**

With its fixed and rotary blade, the root chopper slices beets and potatoes with ease. The mechanism is driven by the auger screw, thus no additional hydraulic service is required. Available in 13 or 20 blades.

It is quick attach and can be mounted in seconds without needing any tools.

**INSTANT MULTI-COUPLER FOR LOADER/IMPLEMENT HYDRAULICS**

Strong, reliable and easy to use, it enables both couplings of one hydraulic line to be connected simultaneously in one simple action, even under pressure.

**3 POINT REAR LINKAGE**

With the 3 point linkage kit you can use your feeding bucket on the front linkage or rear linkage of your tractor. The bucket can be easily filled with the aid of an integrated tipping ram.

**BOLTED HITCHING**

With their “bolt-on” bracket design MX Feeding Buckets can be adapted to fit all makes of material handlers or front end loaders. The implement brackets can be mounted in an off-set position to allow easy distribution into the feed passage or over barriers.

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### PERFORMANCE

<table>
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<tr>
<th>RECOMMENDATION</th>
<th>BD 1202</th>
<th>BD 1402</th>
<th>BD 2002</th>
<th>BD 2402</th>
<th>BD 3102</th>
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<td><strong>FEEDING DOOR:</strong></td>
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<td>Width inside (mm)</td>
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<td>Width Overall (mm)</td>
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<td>Opening (m)</td>
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<td>ø28 x 560</td>
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<tr>
<td>3 blades (beets)</td>
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<tr>
<td>20 blades (potatoes)</td>
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*Optional equipment