

SHEAR GRABS & TINE GRABS



The **Nugent Shear Grab** silage block cutter is designed to cut neat, compact blocks of silage from a silage clamp efficiently. Suitable for cutting grass or maize silage the Nugent Shear Grab has a 780mm opening, giving the deepest block on the market. Available in four sizes from a modest 4'4" to 6' it can be specified with brackets to suit a range of tele-handlers or front-end loaders.

The heavy duty construction has a unique rounded front half, with tempered steel serrated front blade and straight side blades, pivoted to a heavy duty box section rear frame, which has a row of tines fitted into tapered sockets along the bottom. Two 90mm bore hydraulic cylinders activate the grab which provide the cutting power of the Shear Grab, this coupled with the serrated blades ensures a completely sealed silo face reducing secondary fermentation. The Nugent Shear Grab can be fitted to any front-end loader or telescopic handler to suit every farmer's requirement.

The overall Shear Grab design leads to a very versatile block cutter with a multitude of uses around the farm. The 1.8m Shear Grab which is the largest model in the Nugent range, is very efficient for feeding both in feed passages and into diet feeders. The machine comes standard with a central blade and a third hydraulic cylinder. The central blade adds significant strength to the shear grab and splits the block into two equal sections for feeding.

The **Nugent Tine Grab** complements the already popular Shear Grab range and is available in 3'8", 4'4", 5' and 6'. The Tine Grabs are manufactured to the usual high standard that you have come to expect from Nugent Engineering and can be fitted to any front-end loader or telescopic handler to suit every farms requirements.



SHEAR GRABS & TINE GRABS



Robust stoppers protect the blades.
Cranked tines for easy removal of the block



Bottom hollow section is reinforced with 12mm wear plates
allowing for extended life span



Tine Grabs are available in 3'8", 4'4" 5' and 6'.



Distributor for Nugent Engineering

MODEL	PRODUCT CODE	WIDTH	RAMS	CENTRAL KNIFE	UNLADEN WEIGHT	CAPACITY (m3)
4'4" Shear Grab (1.3)	11894	131cm	2 x 90mm	N/A	410kg	0.58
5' Shear Grab (1.6)	11875	158cm	2 x 90mm	N/A	443kg	0.7
6' Shear Grab (1.8)	11866	178cm	3 x 90mm	Standard	600kg	0.8
3'8" TineGrab (1.1)	13581	110cm	2 x 70mm	N/A	185kg	0.9
4'4" Tine Grab (1.3)	13580	131cm	2 x 70mm	N/A	220kg	1.0
5' Tine Grab (1.6)	13579	158cm	2 x 70mm	N/A	250kg	1.1
6' Tine Grab (1.8)	14929	178cm	2 x 70mm	N/A	300kg	1.2

NOTE TINE GRABS WILL REMOVE UP TO 300MM OR 1FT EXTRA PER SIDE WHEN CUTTING SILAGE

The above specifications are approximate as our products are under continuous development, so there may be changes and adjustments.



Manufactured with Pride

NUGENT ENGINEERING
15 Aughnagar Road, Galbally
Dungannon, Co. Tyrone
BT70 2PP N. Ireland

T: + 44 (0) 28 8775 8583 (Office)
T: + 44 (0) 28 8775 9910 (Spare Parts)
F: + 44 (0) 28 8775 8956
E: info@nugentengineering.com
W: www.nugentengineering.com