



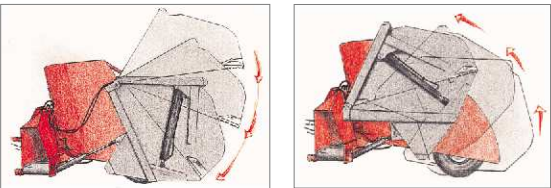
Standard with electric operation.



Programmable weighing computer for PC or printer as an option.

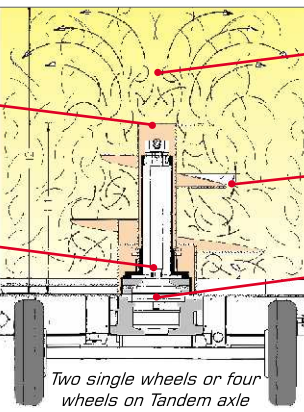


The in height-adjustable conveyor belt extension to provide an additional discharge height as an option.



A solid, slightly curved cutter-mouth with a cutting reach of max. 4.90 m./192" is capable of cutting at least 3.2 m³./115 Cu Ft of silage in one go. A hinged loading plate lifts the silage into the oval mixing chamber.

Correct height of the mixing auger in proportion to the height of the mixing chamber.



Heavy-duty bearing column is built into the frame.

A rapid and homogeneous TMR mixing process.

Optimum angle of inclination of the flights for an acceptable power requirement.

Trioliet drive system.

Two single wheels or four wheels on Tandem axle

Technical Data

Type Triomix 1	800	1000	1200
Capacity m ³ /Cu. Ft.	8/280	10/360	12/430
Length m./Inch	5.02/198"	5.22/206"	5.22/206"
Width m./Inch	2.40/94"	2.60/102"	2.60/102"
Height m./Inch	2.82/111"	2.82/111"	2.99/118"
Height in fully lifted position m./Inch	2.66/105"	2.66/105"	2.95/116"
Maximum cutting height m./Inch	3.15/124"	3.15/124"	3.60/142"
Trackwidth m./Inch	1.92/76"	2.00/79"	2.00/79"
Width of U-shaped cutting plate m./Inch	2.04/80"	2.24/88"	2.24/88"
Discharge height m./Inch	0.50/20"	0.50/20"	0.50/20"
Net Weight kg./Lbs	5.485/12.092	5.840/12.850	6.090/13.426
Maximum load kg./Lbs	3.500/7.700	4.000/8.818	4.500/9.900
Minimum Horsepower kW/HP	50/68	55/75	60/82
Number of knives per auger	5	6	6
Tire size	285/70 R 19.5	305/70 R 19.5	
Discharge height with belt extension m./Inch		0.70/28"	
Required hydraulic capacity	25 ltr./min.	170 bar/5.29 gallons/min.	2465 psi
Tractor hydraulic requirements		1 single acting valve	

Type Triomix 2	1200 T	1600 T	2000 T
Capacity m ³ /Cu. Ft.	12/430	16/572	20/720
Length m./Inch	6.46/254"	7.27/286"	7.27/286"
Width m./Inch	2.25/88"	2.65/104"	2.65/104"
Height m./Inch	2.74/108"	2.84/112"	3.24/128"
Height in fully lifted position m./Inch	2.70/106"	2.82/111"	3.22/127"
Maximum cutting height m./Inch	4.00/157"	4.00/157"	4.90/193"
Trackwidth m./Inch	1.69/67"	1.88/74"	2.00/79"
Width of U-shaped cutting plate m./Inch	1.84/71"	2.20/87"	2.20/87"
Discharge height m./Inch	0.75/30"	0.88/35"	0.88/35"
Net Weight kg./Lbs	8.380/18.440	10.100/22.220	11.790/25.940
Maximum load kg./Lbs	5.000/11.000	8.000/17.600	8.000/17.600
Minimum Horsepower kW/HP	58/80	82/110	85/115
Number of knives per auger	4	5	5
Tire size (4 St.)	235/75 R 17.5 (143/141 J)	435/50- R 19.5	
Required hydraulic capacity	30 ltr./min.	170 bar/6.36 gallons/min.	2465 psi
Tractor hydraulic requirements		1 single acting valve	

Triomix 800-2000



Triomix 800-2000

Standard equipment...

Triomix type mixer-feeder wagon is standard equipped with planetary gearbox, vertical mixing auger with cutting knives and a U-shaped cutting and loading system, wide-angle PTO, reversible drawbar for top or bottom connection, cross conveyor belt, two wide wheels (Triomix 1) or four wheels on Tandem axle (Triomix 2), one counter-knife and mechanical remote control

Unequalled loading capacity •

Excellent face of silage •

Fluffy, total mixed ration •

Compact design, ideal for trench silos •

Speedy, even distribution •

Triomix 800-2000

Trioliet reserves the right to make changes in design and specifications, or to add new features without obligation on implements before or after such changes are made.



Printed in Holland © Trioliet Mullos



TRIOLIET MULLOS B.V.

Hinmanweg 19
NL-7575 BE Oldenzaal
The Netherlands
Tel. +31 541 57 21 21
Fax +31 541 57 21 25
E-mail info@trioliet.nl
www.trioliet.com

Trioliet: *Invents for you.*

Trioliet: *Invents for you.*