





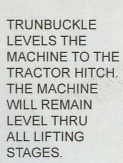
## TANDARD FEATURES



DROP PIN SET BAR FOR QUICK AND NON-SLIP SET OF GANG ANGLE OF 12" TO 28"



FINE TUNE CRANK CONTROL OF REAR GANGS TO ASSURE A FLAT AND SMOOTH FINISH.



BLADE CLEANERS BLADE EXTENSIONS HYDRAULIC HOSES UTILITY HITCH DRAG BRACKETS BLADE OPTIONS BLADE OPTIONS TOOL BAR BRACKETS DIRT DEFLECTORS FLOTATION TIRES CLEVIS TONGUE DROP PIN WIDTH ADJUSTMENT FOR

mries

**NOITGO** 

TR LEV MA TR TH UNIL LEV ALL ST A RUGGEI TUBULAR STRUCTED FRAM IS DESIGNED AND NEERED TO WITH NORMAL RIGORS AVERAGE VINEYA



VTL	V	TH
X	3X3 Heavy Wall Steel Tube Frame	
	4x4 Heavy Wall Steel Tube Frame	X
X	Trunion Type Tripple Sealed Bearings	X
X	1 1/8" Square Plow Steel Gang Rods	
Server Street and	1 1/2" Square Plow Steel Gang Rods	X
X	Heavy Cast Iron Spacer Spools	X
X	9" Blade Spacing	X
X	22" x 8 Ga. Smooth or Notched Blades	
X	24" x 7 Ga. Smooth or Notched Blades	
	24" x 5mm Smooth or Notched Blades	X
X	5000 Lb. Rated Wheel Hubs	X
X	Double Sealed Wheel Hubs	X
X	Slip in Wheel Spindles	X
X	Wear Sleeves For Seals	X
X	15 x 6 Wheels with 6 Lug Bolts	X
X	7.60 x 15 x 6 Ply Tires	X
X	Front Gang, Drop Pin Angle Setting	X
X	Rear Gang, Fine Tune Crank Control	X
X	12" to 28" Gang Angle Range	X
X	3 x 12 Hydraulic Cylinder	X
X	Pin Setting For Depth Control	X
X	Leveling Control System	X
X	Hitch Leveling Turnbuckle	X
X	Shock Cushioning Springs	X
X	Hose Guide	X
	Center Shank	

FOR THE FRAMER THAT HAS HEAVY SOIL CON-

**DITIONS THAT ARE CON-**

AND REQURIES A LARGE

H.P. TRACTOR. ALSO FOR

COMMERCIAL OPERATIONS.

THE BIG ACREAGE OR

SIDERED ABOVE NORMAL

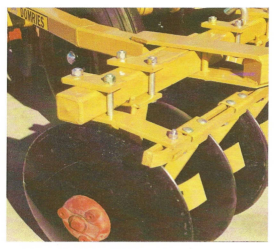
CON-E THAT

ENGI-

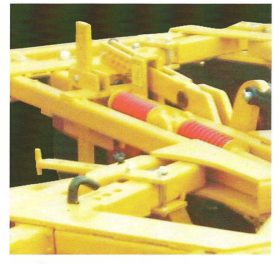
STAND

OF THE

RD.



TRUNION TYPE SELF ALIGNING BEARING UNIT MOUNTED WITH A RUGGED BRACKET AND CLAMP ASSEMBLY.



VIEW SHOW HEAVY 1X3 CENTER SHANK. SHOCK CUSHIONING SPRINGS AND DEPTH CONTROL SET BAR WITH TRANSPORT PIN.





SINGLE TONGUE HITCH IS STANDARD. DOUBLE LIP AS AN OPTION.



HEAVY DUTY AXEL SHAFT WITH 4 LUBRICATABLE BEARINGS.



## VTL

the second s	the second		A DESCRIPTION OF THE OWNER OF THE OWNER OF THE OWNER		and the second se				
MODEL ORDER NO.	A.S.A.E. WIDTH OF CUT	NO. OF BLADES	SIZE BLADES	*BLADE FRONT	EDGE	NO. OF BLADES FRONT REAR		APPROX. WT. LBS.	
VTL-99-1620	6'6"	16	22"	SM	SM	8	8	2520	
VTL-99-1640	6'9"	16	24"	SM	SM	8	8	2623	
VTL-99-1820	8'0"	18	22"	SM	SM	8	10	2579	
VTL-99-1840	8'2"	18	24"	SM	SM	8	10	2694	
VTL-99-2020	8'0"	20	22"	SM	SM	10	10	2637	
VTL-99-2040	8'2"	20	24"	SM	SM	10	10	2765	
VTL-99-2220	9'5"	22	22"	SM	SM	10	12	2699	
VTL-99-2240	9'7"	22	24" 🛩	SM	SM	10	12	2839	
VTL-99-2420	9'5"	24	22"	SM	SM	12	12	2760	
VTL-99-2440	9'7"	24	24"	SM	SM	12	12	2913	
VTH									
VTH-100-1640	6'9"	16	24"	SM	SM	8	8	3900	

VTH-100-1840 3980 8'2" 18 24" SM SM 10 10 VTH-100-2040 4060 8'2" 20 24" SM SM 10 10 VTH-100-2240 9'8" 22 24" SM SM 10 12 4161 VTH-100-2440 9'8" 24 24" SM SM 12 12 4263

\*See price sheet for Notched and Smooth Blade Combinations.

Design Material and/or Specifications are Subject to Change without Notice and without Liability therefore.



DOMRIES ENTERPRISES, INC. 12281 Road 29 Madera, California 93638 Phone (559) 673-9143 .FAX (559) 673-4110

Visit our website @ http://www.domriesentinc.com

