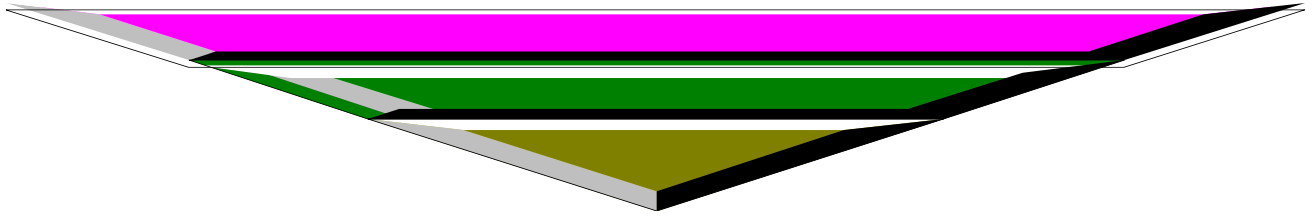
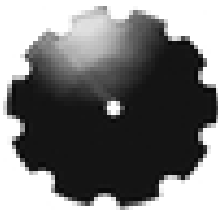


# PRODUCTS FOR MEMBERS



## DISC BLADES

NOTCHED



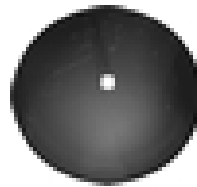
GAUGE THICKNESS

5/32 - 1/4

18"

T  
H  
R  
O  
U  
G  
H  
28"

PLAIN

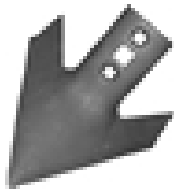


## NUTS & BOLTS



## COULTER BLADES

### PLOW SWEEPS



### LANDSIDES

### DOUBLE-POINT SHOVEL



### CHISEL POINTS



### ROCK SHARES



### SHINS



### MOLDBOARDS



### REGULAR SHARES

## ORDER PROCEDURES

For more information on product availability, order procedures, and the name of your local authorized dealer, please contact the Virginia Farm Bureau Warehouse:

Order Desk	800 476 8473
FAX NO.	804 328 5661
E-MAIL	<a href="mailto:rdiam@vafb.com">rdiam@vafb.com</a>

*\*\* Disclaimer: Product images and prices are subject to change with out notice.*

**INDEX**

**Disc Blades.....1-2**

**Coulter Blades, Peanut Blades.....3**

**Disc Bearings, Trashboards, Peanut Blades.....4**

**Disc Openers, Two-way Plows.....5**

**Ford Plow Parts.....6**

**International Plow Parts.....7**

**John Deere Plow Parts.....8**

**Massey Ferguson Plow Parts.....9**

**Oliver Plow Parts.....10**

**Case Plow Parts.....11**

**Allis Chalmers Plow Parts.....11**

**Chisel Teeth, Sub Soil Points.....12**

**Cultivator Shovels.....13**

**Cultivator Sweeps.....14**

**Nuts and Bolts.....15**

**WARRANTY**

**Plow Shares - 100% replacement on rock shares up to 1/2" wear on the cutting edge. Breakage warranty does not include regular plow shares.**

**Disc Blades - 100% replacement on edge breakage or bending up to 1" diameter wear. No warranty left after 1" diameter wear. No guarantee on center hole breakage.**

**Other - Warranty covers all other tillage tools against breakage under normal use up to 1/2" on any cutting edge.**



## DISC BLADES

### PLAIN

CODE	DIAMETER SIZE	THICKNESS		AXLE SIZE	UNIT WT	MEMBER PRICE
		GAUGE	INCHES			
16020	16"	11	3.00mm	1 Round x 7/8 sq	7	19.80
16045	18"	10	3.25mm	7/8 sq x 1 Round	9	26.35
16065	18"	10	3.25mm	1 x 1-1/8	9	26.35
16070	18"	10	3.25mm	1-1/8 x 1-1/4	9	26.35
16140	20"	7	4.5mm	1 Round	15	35.70
16155	20"	7	4.5mm	1 x 1-1/8	15	35.70
16162	20"	7	4.5mm	1-1/8x1-1/4	15	35.70
16175	20"	7	4.5mm	1-1/4x1-1/2	15	35.70
16166	20" IHC Flat Center	7	4.5mm	1-1/8 x 1-1/4	15	35.70
16220	22"	7	4.5mm	1 x 1-1/8	18	45.30
16223	22"	7	4.5mm	1-1/8 x 1-1/4	18	45.30
16235	22"	7	4.5mm	1-1/4 x 1-1/2	18	45.30
16219	22" Cone J.D.	7	4.5mm	1-1/8 x 1-1/4	18	47.80
16276	24"	3	6.0mm	1-1/8 x 1-1/4	31	65.35
16281	24"	3	6.0mm	1-1/4 x 1-1/2	31	65.35
16277	24" Cone J.D.	3	6.0mm	1-1/8 x 1-1/4	31	68.35
16279	24" Miller Disc Front	3	6.0mm	1-25/32 Round	31	CALL
16284	24" Miller Disc Rear	3	6.0mm	1-25/32 Round	31	65.35
16324	26"	3	6.0mm	1-1/4 x 1-1/2	37	76.75
16323	26"	3	6.0mm	1-1/8 x 1-1/4	37	76.75
16332	26" Cone J.D.	3	6.0mm	1-1/8 x 1-1/4	37	77.95
16321	26" Miller Disc Front	3	6.0mm	1-25/32 Round	37	CALL

Gauge	Nearest Fraction (inches)	Millimeter
10	1/8	3.3
9	---	3.5
8	5/32	4.0
6	3/16	5.0
3	1/4	6.0



## DISC BLADES

### NOTCHED

CODE	DIAMETER SIZE	THICKNESS		AXLE SIZE	UNIT WT	MEMBER PRICE
		GAUGE	INCHES			
16080	16"	11	3.00mm	1 Round x 7/8 sq	7	23.95
16095	18"	10	3.25mm	1 Round x 7/8 sq	8	26.35
16120	18"	10	3.25mm	1 x 1-1/8	8	26.35
16125	18"	10	3.25mm	1-1/8 x 1-1/4	8	26.35
16188	20"	7	4.5mm	1 x 1-1/8	14	36.90
16200	20"	7	4.5mm	1-1/8x1-1/4	14	36.90
16207	20" IHC Flat Center	7	4.5mm	1-1/8 x 1-1/4	14	36.90
16248	22"	7	4.5mm	1-1/8 x 1-1/4	17	47.35
16251	22"	7	4.5mm	1 X 1-1/8	17	47.35
16272	22"	7	4.5mm	1-1/4 x 1-1/2	17	47.35
16254	22" Cone J.D.	7	4.5mm	1-1/8 x 1-1/4	17	47.35
16255	22" IHC Flat Center	7	4.5mm	1-1/8 x 1-1/4	17	47.35
16301	24"	3	6.0mm	1-1/8 x 1-1/4	28	67.15
16285	24"	3	6.0mm	1-1/4 x 1-1/2	28	67.15
16318	24" Cone J.D.	3	6.0mm	1-1/8 x 1-1/4	28	69.55
16319	24" Cone J.D.	3	6.0mm	1-1/4 x 1-1/2	28	69.55
16288	24" Miller Disc Front	3	6.0mm	1-25/32 Round	28	CALL
16289	24" Miller Disc Rear	3	6.0mm	1-25/32 Round	28	CALL
16334	26"	3	6.0mm	1-1/8 x 1-1/4	34	76.75
16335	26".	3	6.0mm	1-1/4 x 1-1/2	34	76.75
16339	26" Cone J.D.	3	6.0mm	1-1/8 x 1-1/4	34	82.70
16340	26" Cone J.D.	3	6.0mm	1-1/4 x 1-1/2	34	82.70
16336	26" Miller Disc Rear	3	6.0mm	1-25/32 Round	34	CALL
16337	26" Miller Disc Front	3	6.0mm	1-25/32 Round	34	CALL
16353	28"	3	6.0mm	1-1/4 x 1-1/2	42	83.05

<u>Gauge</u>	<u>Nearest Fraction (inches)</u>	<u>Millimeter</u>
10	1/8	3.3
9	---	3.5
8	5/32	4.0
6	3/16	5.0
3	1/4	6.0



### COULTER BLADES

CODE	DESCRIPTION	CENTER HOLE DIA.	BOLT CIRCLE DIA.	BOLT HOLES	WT.	MEMBER PRICE
16605	<b>*ALLIS CHALMERS*</b> Ripple Coultter 17"	1-13/16	3-1/4"	13/32	9	35.90
16608	Ripple Coultter 20"	1-13/16	3-1/4"	13/32	11	55.10
16700	Wavy Coultter 17"	1-13/16	3-1/4"	13/32	8	37.80
16699	**Wavy Coultter 17"	1-13/16	3-1/4"	13/32	8	37.80
16702	Wavy Coultter 20"	1-13/16	3-1/4"	13/32	11	40.25

\*\* 2" Deep Wavy Coultter

16626	<b>FORD</b> Ripple Coultter 17" 4 hole	2-7/32	3-13/32	1/4	9	CALL
16627	Ripple Coultter 17" 6 hole	2-13/16	4-1/8	3/8	9	CALL
16720	Wavy Coultter 17"	2-13/16	4-1/8	3/8	11	37.80

<b>INTERNATIONAL</b>						
16637	Ripple Coultter 20"	--	3-1/4	11/32	11	55.10
16712	Wavy Coultter 17"	--	3-1/4	11/32	8	37.80

16642	<b>JOHN DEERE</b> Ripple Coultter 17"	2"	3-1/2"	12/32	9	35.90
16647	Ripple Coultter 20"	2"	3-1/2	13/32	11	55.10
16703	Wavy Coultter 16"	2"	3-1/2"	13/32	8	35.95
16704	Wavy Coultter 17"	2"	3-1/2	13/32	8	37.80
16760	Bubble Coultter 17"	2"	3-1/2	13/32	9	37.45

16649	<b>JOHN DEERE METRIC</b> Ripple Coultter 20"	2-1/8"	4-3/4"	17/32	11	CALL
16750	Bubble Coultter 17"	2-1/8"	4-3/4"	17/32	10	37.45

16668	<b>LILLISTON</b> Drill Opener Coultter 14"	--	--	--	8	25.15
16669	Ripple Coultter 17"	--	--	--	9	CALL

16658	<b>MASSEY FERGUSON</b> Ripple Coultter 17"	3-1/4	4-3/4	15/32	9	35.90
16665	Ripple Coultter 20"	3-1/4	4-3/4	15/32	11	55.10

16657	<b>OLIVER/WHITE</b> Ripple Coultter 17"	4"	5-1/4"	17/32	9	35.90
16656	Ripple Coultter 20"	4"	5-1/4"	17/32	11	55.10
16708	Wavy Coultter 17"	4"	5-1/4"	17/32	8	37.80

16670	<b>MELROE, WIL-RICH, TYE</b> Ripple Coultter 17"	3-11/16"	5	17/32	9	35.90
16671	Ripple Coultter 20"	3-11/16"	5	17/32	11	55.10
16716	Wavy Coultter 17"	3-11/16"	5	17/32	8	37.80

## DISC HARROW BEARINGS

ORDER CODE	SAFEMARK ORDER NO.	DEALER CODE	MEMBER PRICE	ORDER CODE	SAFEMARK ORDER NO.	MEMBER PRICE
16890	W208PPB8	DB5231	14.40	16968	W211PP5	32.00
16914	GW208PP17	DB0151	18.20	16976	W211PPB6	34.00
16936	W209PPB5	DB5791	26.00	16980	GW211PP2	25.00
16952	GW209PPB2	DB0441	17.25	16983	GW211PPB2	23.55
16956	GW209PPB11	DB5251	16.75	16986	GW211PPB9	32.00
16960	W210PPB2	DB0431	16.75	16994	ST491A	24.00
16965	W21PP2	DB0081	23.75			

## MOUNTING FLANGES

16835	85 MS	DB525T	6.255.50	16838	87 MS	7.25
-------	-------	--------	----------	-------	-------	------

## TRASHBOARDS

CODE	DESCRIPTION	WEIGHT	MEMBER PRICE
16800	IHC Trash Board	5	17.70
16802	IHC Trash Board Left	5	17.70
16804	Deere Trash Board	5	17.70
16806	Deere Trash Board Left	5	17.70
16808	Universal Trash Board	5	17.70
16810	Universal Trash Board Left	5	17.70
16820	Massey Ferguson Trash Board	5	17.70
16822	Massey Ferguson Trash Board Left	5	17.70

## GRAIN DRILL DISCS

**DOUBLE DISC** openers will come with a bearing assembly that includes a dust cover, shims, & seal.

OEM	MACHINE	TYPE OPENER	EQUIPMENT	OEM NUMBER
Deutz-Allis	Planter	Seed	No. 72 Plate type Planter unit No 73,74,77,78,79 Air Champ Planter Units 1 Row Self-driving for mounting on 300, 600 and 770 toolbar planter frame, standard on a 77 Air Champ Planter.	577113
Case-IHC	Planter Planter Drill	Fertilizer Seed Double Disc	400, 500, 800, 900 295, 386, 400, 500 510, 5100	141464C91 141464C91 603020R91
Crustbuster	Drill	Double Disc	All 3 Point Drills 1978--All Pull Type 1977	920082RH 924456LH
John Deere	Planter Drill	Fertilizer Double Disc	700, 7100 515, 770, 780, 800, 8000, 9000, B, BA B-B, B-C, D-C, DF-B, DF-C, DR-A, DR-B, FB-B, FB-C, LL, LZ, HZ, LL-A, LZ-B, PD, PD-A	AA27458 KK254M RH KK255M LH
Great Plains	Drill	Double Disc	All Models	107-054S
Melrose (Lilliston)	Drill	Double Disc	204, 2050, All Models 1972 and after	46603281 RH 46603280 LH
Tye	Drill	Double Disc.	Series 1,2,3,4,5 Adjustable and Folding	540-647 RH 540-647 LH
White	Planter	Fertilizer Seed	3400, 5100	247169BS

To provide proper disc alignment, shims may be required.

<u>CODE</u>	<u>DESCRIPTION</u>	<u>WEIGHT</u>	<u>MEMBER PRICE</u>
16765	Universal 13" *	12	71.75
16780	John Deere 15"	13	67.10
16725	Haybuster 14" Opener	5	22.15
16730	Haybuster 14" Coulter	7	23.95
16790	Great Plains 13.5"	11	71.75

\*Universal disc fits Clark, Melroe, Great Plains, Lilliston, Tye. Each disc assembly is complete including 2 blades and bearings per set.

## TWO-WAY PLOWS

<u>CODE</u>	<u>DESCRIPTION</u>	<u>NO OF BOLTS</u>	<u>CASTING NUMBER</u>	<u>WT.</u>	<u>MEMBER PRICE</u>
19575	Harrell Share	5	SWH79006	12	24.95
19577	Harrell Landside Short	-	79010	4	11.40
19578	Harrell Landside Long	-	79206	6	17.40
19579	Harrell Moldboard	-	7921736	30	83.70
19580	Deere Share	4	57270	12	24.95
19585	Long Share	5	791406	11	24.95

**FORD**

CODE	DESCRIPTION	NO. OF BOLTS	CASTING NUMBER	WT.	MEMBER PRICE
------	-------------	--------------	----------------	-----	--------------

**\*\*POINTS 12 INCH\*\***

19009	W-FORD 12	3		7	16.05
-------	-----------	---	--	---	-------

**\*\*POINTS 14 INCH\*\***

19013	W-LW F 14	4		8	22.75
-------	-----------	---	--	---	-------

**\*\*POINTS 16 INCH\*\***

19019	W-LW F 16	4		8	24.40
19020	W-LW F 16 LEFT	4		8	24.40

**\*\*POINTS 18 INCH\*\***

19005	W-LW F 18 5			9	27.20
19004	W-LW F 18 LEFT 5			9	27.20

**\*\*SHINS\*\***

19032	W-FORD SHIN 14" 16" 18"		WF-3S	4	14.65
19033	W-FORD SHIN 14" 16" 18" LEFT		WF-3SL	4	14.65

**\*\*MOLDBOARDS\*\***

19039	W-FORD M/B 12"		104404	25	82.20
19040	W-FORD M/B14"		104409	27	94.65
19041	W-FORD M/B16"		104412	30	94.20
19042	W-FORD M/B16" LEFT		105072	29	98.40
19037	W-FORD M/B18" LEFT		105071	30	90.00

**\*\*LANDSIDES\*\***

19045	W-FORD 14", 16", 18" FRONT		980W	7	15.35
19050	W-FORD 14", 16", 18" REAR		981W	10	25.80
19051	W-FORD 14", 16", 18" FRONT LEFT		980WL	6	15.35
19047	W-FORD 14", 16", 18" REAR LEFT		981WL	10	25.80

- 1) 4-hole share will fit 3-hole share.
- 2) 14-inch plowshare will fix 16 inch plow share.
- 3) 14-inch shin and landside will fit on 16" and 18" plow.  
Moldboards under code numbers 19040, 19041, and 19042 are solid steel and general purpose.
- 4) If plow part has the word raydex on it, use Oliver plow part.  
Certain Ford bottoms are manufactured by White (Oliver) tractor.  
W (Wiese Mfg.)      LW (Long Wear Rock Share)

**INTERNATIONAL**

<b>CODE</b>	<b>DESCRIPTION</b>	<b>NO. OF BOLTS</b>	<b>CASTING NUMBER</b>	<b>WT.</b>	<b>MEMBER PRICE</b>
-------------	--------------------	---------------------	-----------------------	------------	---------------------

**\*\*POINTS 14 INCH\*\***

19163	W-LW I 14	3		7	22.40
19062	W-LW I 14	4		8	21.35
19064	W-LW I 14 LEFT	4		8	21.35

**\*\*POINTS 16 INCH\*\***

19076	W-LW I-16	4		8	23.00
19070	W-LW I 16 LEFT	4		8	21.10
19077	W-LW I 16 HARD SURFACE	4		8	44.30

**\*\*POINTS 18 INCH\*\***

19075	W-LW I 18	4		9	24.50
19054	W-LW I 18 LEFT	4		9	25.40

**\*\*SHINS\*\***

19079	W-IHCSHIN 14, 16, 18		WI-25	4	15.65
19080	W-IHC SHIN 14, 16, 18 LEFT		WI-25L	4	15.65

**\*\*MOLDBOARDS\*\***

19084	W-IHC M/B 14		462313	26	90.55
19086	W-IHC M/B 16		462314	30	89.60
19087	W-IHC M/B 16		520194	21	70.80
19089	W-IHC M/B 16 LEFT		464603	30	91.10
19091	W-IHC M/B 18		491634	30	63.60
19090	W-IHC M/B 18 LEFT		491633	30	63.60

**\*\*LANDSIDES\*\***

19209	W-IHC 14, 16, 18 REAR PAD		058UV	4	7.95
19210	W-IHC 14, 16, 18 WEAR PAD LEFT		058UVL	4	7.95
19097	W-IHC INNER PLATE		59057	8	16.00
19092	W-IHC INNER PLATE LEFT		59057L	8	16.00

International plow shares:

- 1) IHC 14 will interchange with MF 14 (3-hole).
- 2) IHC 14 (3-hole) will interchange with IHC 16 (3-hole).
- 3) IHC 14 (4-hole) will interchange with IHC 16 (4-hole).

International moldboards:

W (Wiese Mfg.)      LW (Long Wear Rock Share)      EW (Economy Wear)

**JOHN DEERE**

<b>CODE</b>	<b>DESCRIPTION</b>	<b>NO OF BOLTS</b>	<b>CASTING NUMBER</b>	<b>WT.</b>	<b>MEMBER PRICE</b>
-------------	--------------------	--------------------	-----------------------	------------	---------------------

**\*\*POINTS 14 INCH\*\***

19110	W-LW D 14	4		8	21.35
-------	-----------	---	--	---	-------

**\*\*POINTS 16 INCH\*\***

19108	W-LW D 16	3		8	21.10
19114	W-LW D 16	4		8	23.00
19113	W-LW D 16 LEFT	4		8	23.00
19121	W-LW D 16 HARD SURFACE	4		8	44.35

**\*\*POINTS 18 INCH**

19118	W-LW D 18	5		9	25.80
19112	W-LW D 18 LEFT	5		9	25.80
19111	W-LW D 18 METRIC PLOW	3		11	30.95
19117	W-LW D 18 HARD SURFACE	5		9	45.80

**\*\*SHINS\*\***

19124	W-JD SHIN 14		WD-5	4	15.35
19126	W-JD SHIN 14 LEFT		WD-5L	4	15.35
19125	W-JD SHIN 16, 18, NU*		WD-3	4	16.40
19128	W-JD SHIN 16, 18 NU* LEFT		WD-3L	4	16.40
19129	W-JD SHIN 16 HS		WD-6	4	15.65
19122	W-JD SHIN METRIC PLOW		WD-29	4	17.40
19130	W-JD SHIN 16 HS LEFT		WD-6L	4	15.65

**\*\*MOLDBOARDS\*\***

19138	W-JD M/B 14		HS314	20	85.15
19140	W-JD M/B 16		HS316	24	92.65
19139	W-JD M/B 16 NU*		NU 1036	33	97.75
19134	W-JD M/B 18		NU1048	30	119.75
19135	W-JD M/B 18 LEFT		AA15674	30	119.75
19142	W-JD M/B METRIC PLOW		32209	37	121.00

**\*\*LANDSIDES\*\***

19144	W-JD IN PLATE 14, 16, 18 FRONT		493W	5	15.35
19145	W-JD WEAR PAD 14, 16, 18 FRONT		262W	4	11.30
19147	W-JD WEAR PAD 14, 16, 18 REAR		300W	4	11.95
19148	W-JD IN PLATE 14, 16, 18 FRONT LEFT		494W	5	16.20
19149	W-JD WEAR PAD 14, 16, 18 FRONT LEFT		263W	4	11.65
19151	W-JD IN PLATE 14, 16, 18 REAR		979W	9	19.55
19098	W-JD WEAR PAD METRIC PLOW		862W	6	15.00

W (Wiese Mfg.)

LW (Long Wear Rock Share)

EW (Economy Wear)

**MASSEY FERGUSON**

<b>CODE</b>	<b>DESCRIPTION</b>	<b>NO OF BOLTS</b>	<b>CASTING NUMBER</b>	<b>WT.</b>	<b>MEMBER PRICE</b>
-------------	--------------------	--------------------	-----------------------	------------	---------------------

**\*\*POINTS 14 INCH\*\***

19163	W-LW MF 14	3		7	22.40
19157	W-LW MF 14	4		7	20.40

**\*\*POINTS 16 INCH\*\***

19178	W-LW MF 16	3		8	24.85
19155	W-LW MF 16	4		8	24.85
19150	W-LW MF 16 LEFT	4		8	24.85
19152	W-LW D 16 HARD SURFACE	4		8	41.70

**\*\*POINTS 18 INCH**

19154	W-LW MF 18	4		9	27.20
19172	W-LW MF 18 LEFT	4		9	27.20

**\*\*SHINS\*\***

19180	W-MF SHIN 14, 16, 18		WMF-S	4	14.75
19181	W-MF SHIN 14, 16, 18 LEFT		WMF-SL	4	14.75

**\*\*MOLDBOARDS\*\***

19192	W-MF M/B 14		660022	27	93.00
19191	W-MF M/B 16		660204	30	92.30
19193	W-MF M/B 16 LEFT		661651	29	98.40

**\*\*LANDSIDES\*\***

19203	W-MF 14, 16, 18 FRONT LEFT		661580	8	21.50
19205	W-MF 14, 16, 18 REAR LEFT		003WL	14	32.85
19208	W-MF IN PLATE		475W	10	24.30
19209	W-MF WEAR PAD		0580V	4	8.50
19210	W-MF WEAR PAD LEFT		058VL	4	8.50

- 1) MF interchanges with IHC (3-hole only)
- 2) 14 (3-hole) will interchange with MF 16 (3-hole).
3. MF 14 (4-hole) will interchange with MF 16 (4-hole).

W (Wiese Mfg.)      LW (Long Wear Rock Share)

**OLIVER/WHITE**

<b>CODE</b>	<b>DESCRIPTION</b>	<b>NO OF BOLTS</b>	<b>CASTING NUMBER</b>	<b>WT.</b>	<b>MEMBER PRICE</b>
-------------	--------------------	--------------------	-----------------------	------------	---------------------

**\*\*POINTS 14 INCH\*\***

19219	W-LW OL 14	4		7	21.35
-------	------------	---	--	---	-------

**\*\*POINTS 16 INCH\*\***

19246	W-LW OL 16 HARD SURFACE	4		9	44.35
19247	W-LW OL 16 LEFT	4		8	23.00
19248	W-LW OL 16	4		8	23.00

**\*\*POINTS 18 INCH**

19252	W-LW OL 18	5		9	25.75
19254	W-LW OL 18 LEFT	5		9	25.75

**\*\*SHINS\*\***

19258	W-OL SHIN 14, 16, 18, LEFT		WO-8L 425	4	13.80
19259	W-OL SHIN 14, 16, 18 LEFT		WO-9L 619	4	14.50
19260	W-OL SHIN 14, 16, 18		WO-9 619	4	14.50
19261	W-OL SHIN 14, 16, 18		WO-8 425	4	13.80
19262	W-OL SHIN 14, 16, 18		WO-81 DEEP TIL	4	15.30

**\*\*MOLDBOARDS\*\***

19263	W-OL M/B 18/20		220746	33	103.00
19265	W-OL M/B 14, 419, 619		419/619/14	24	90.80
19268	W-OL M/B 16 ,419, 619 LEFT		419/619/16L	30	99.55
19271	W-OL M/B 16 ,419, 619		419/619/16	30	92.40
19272	W-OL M/B 18		62518	30	101.00
19273	W-OL M/B 18		R-619-18	35	101.00

**\*\*LANDSIDES\*\***

19274	W-OL 419, 619, 425, 625		270W-A	10	24.90
19275	W-OL 419, 619, 425, 625		270W	10	22.20
19282	W-OL IN PLATE		379W	10	25.75
19284	W-OL WEAR PAD		919W	4	48.65

Oliver plow shares interchange:

- 1) Oliver 14-inch and 16-inch will interchange.
- 2) All 4-hole shares will fit 3-hole shares

W (Wiese Mfg.)      LW (Long Wear Rock Share)

**CASE**

<b>CODE</b>	<b>DESCRIPTION</b>	<b>NO OF BOLTS</b>	<b>CASTING NUMBER</b>	<b>WT.</b>	<b>MEMBER PRICE</b>
-------------	--------------------	--------------------	-----------------------	------------	---------------------

**\*\*POINTS 14 AND 16 INCH\*\***

19399	W-LW C 14, 16	4		8	23.20
-------	---------------	---	--	---	-------

**\*\*SHINS\*\***

19416	W-CASE SHIN 16		WC-16	6	16.60
-------	----------------	--	-------	---	-------

**\*\*MOLDBOARDS\*\***

19410	W-CASE M/B 16		EX-16	23	99.55
-------	---------------	--	-------	----	-------

**ALLIS-CHALMERS****\*\*POINTS 14, 16 AND 18 INCH\*\***

19419	W-LW AC 16 387	4		8	28.30
19420	W-LW AC 16 387 HARD SURFACE	4		9	45.30
19425	W-LW AC 14 387 HARD SURFACE	4		8	26.90
19432	W-LW AC 14 387	4		7	25.30
19435	W-LW AC 18 387	4		9	28.75

**\*\*SHINS\*\***

19446	W-AC SHIN 387		WAC-13	4	15.00
19447	W-AC SHIN 375		WAC-12	4	15.00

**\*\*MOLDBOARDS\*\***

19452	W-AC M/B 14, 16, 387		347966	22	98.40
-------	----------------------	--	--------	----	-------

**\*\*LANDSIDES\*\***

19464	W-AC 375, FRONT LANDSIDE		422W	4	9.50
19465	W-AC OFFSETT		819W	8	19.80
19470	W-AC WEAR PAD		868W	3	13.25

Allis Chalmers plow shares interchange

- 1) AC 16-4 will fit 3-hole.
  - 2) AC 16-5 will fit 3-hole and 4-hole.
  - 3) AC 14-4 and AC 16-4 will interchange.
- W (Wiese Mfg.)      LW (Long Wear Rock Share)

#16454  
#16459#16443  
#16449

Twist Chisel



Sub Soiler

**CHISEL TEETH**

<b>CODE</b>	<b>DESCRIPTION</b>	<b>BOLT SIZE</b>	<b>CASTING_ NUMBER</b>	<b>WT.</b>	<b>MEMBER PRICE</b>
16443	Wiese 2x5/8x15	1/2x2-1/2	C2-58	4	12.00
16454	Wiese 2x7/8x18	1/2x2-1/2 hex	SD-22	6	20.10
16459	Wiese 2-1/2x1x17.5	1/2x2-1/2 hex	SD-23	12	34.70

All the above chisel teeth are on 2-1/4 center hole spacing except Code 16454, which has center hole spacing of 2-1/4 to 2-1/2.

**TWISTED CHISEL TEETH**

16447	Wiese 3x1/2x23 Right	1/2x2-1/2	123R	9	15.50
16448	Wiese 3x1/2x23 Left	1/2x2-1/2	123L	9	15.50
16457	Wiese 4x1/2x23 Left	1/2x2-1/2	124L	6	20.10
16458	Wiese 4x1/2x23 Right	1/2x2-1/2	124R	6	20.10

\*\*Slash Points for Soil Saver\*\*

16440	Wiese 4x1/2x26 Left	1/2x2-1/2	CC124L	12	19.15
16441	Wiese 4x1/2x26 Right	1/2x2-1/2	CC124R	12	19.15

**SUB SOIL POINTS**

16410	Kelly w/Boot 1x1-3/4x11"		41B2511K2	5	21.90
16414	Deere w/Boot 1x1-1/2x12"		41B2512JD	9	17.60
16416	IHC w/Boot 1x1-1/2x10"		41B2508IH	8	17.60
16420	Brillion w/Boot 1x2-1/2x10"		41B2510B	8	24.25
16422	Taylorway 1x2x13"	5/8" hex	412013T	6	14.20
16428	Deere 1x2x13"	<b>12" Plow Bolt</b>	412013JD	7	15.55
16426	Lilliston 1x21/2x12	<b>5/8</b>	412512L		15.50
16432	Reversible 3/4x2-1/4x17-1/4" Brillion-Landoll	<b>5/8" Plow Bolt</b>	48010014	10	16.20

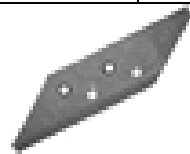


### ROW CROP CULTIVATORS

<b>CODE</b>	<b>DESCRIPTION</b>	<b>BOLT SIZE</b>	<b>CENTER HOLE SPACING</b>	<b>STEM ANGLE</b>	<b>WT.</b>	<b>MEMBER PRICE</b>
19795	W-4" HHS SWEEP	7/16"	2"	54	1	7.50
19804	W-6" HSS SWEEP	7/16"	2"	54	1	8.00
19815	W-6" HSS SWEEP LEFT	7/16"	2"	54	1	8.00
19816	W-6" HSS SWEEP RIGHT	7/16"	2"	54	1	8.00
19811	W-8" HSS SWEEP	7/16"	2"	54	2	8.35
19813	W-8" HSS SWEEP LEFT	7/16"	2"	54	2	8.35
19814	W-8" HSS SWEEP RIGHT	7/16"	2"	54	2	8.35
19806	W-10" HSS SWEEP	7/16"	2"	54	2	9.55
19808	W-12" HSS SWEEP	7/16"	2"	54	2	10.95
19810	W-14" HSS SWEEP	7/16"	2"	54	4	13.55
19821	W-16" HSS SWEEP	7/16"	2"	54	4	16.50
19820	W-18" HSS SWEEP	7/16"	2"	54	5	23.35

HSS SWEEP The DF sweeps are on a 47 shank angle. – (Field Cultivator Sweep)  
54 Angle

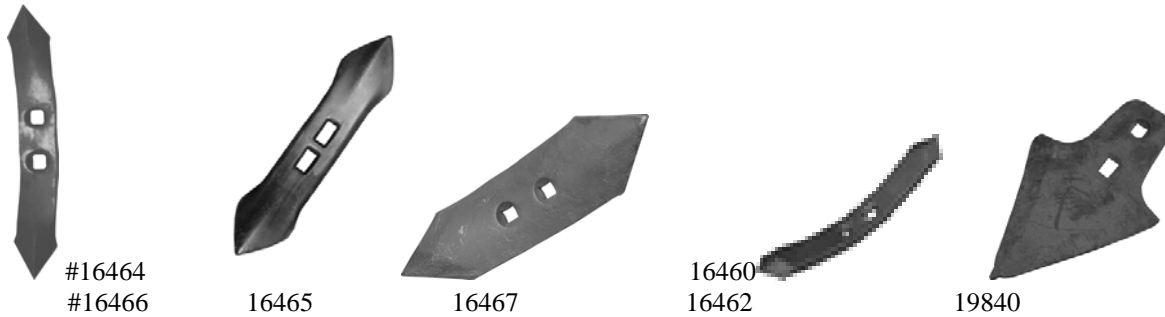
19829	W-4" DF SWEEP	7/16"	2"	47	1	6.85
19830	W-6" DF SWEEP	7/16"	1 5/8-1 3/4	47	1	7.10
19833	W-9" DF SWEEP	7/16"	1 5/8-1 3/4	47	1	8.20
19835	W-10" DF SWEEP	7/16"	1 5/8-1 3/4	47	1	8.70
19838	W-12" DF SWEEP	7/16"	1 5/8-1 3/4	47		10.55



### CULTIVATOR BLADES

Designed to fit Hiniker, Krause, Sukup and other double bevel-reversible

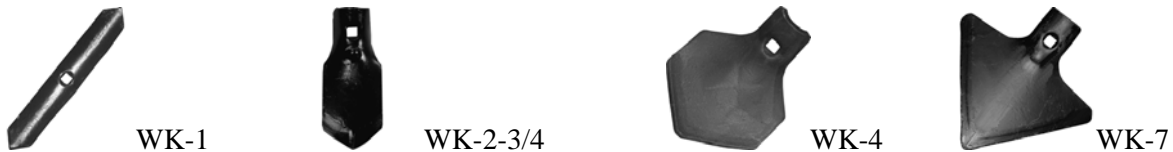
<b>CODE</b>	<b>DESCRIPTION</b>				<b>WT.</b>	<b>MEMBER PRICE</b>
19620	4117HRB	17"			4	15.70
19625	4121HRB	21"			4	18.05
19628	4123HRB	23"			4	19.60
19630	4125HRB	25"			5	20.35
19634	4127HRB	27"			7	22.70
19640	Sukup Middle Worker PT 41BMPS				3	19.00



**DOUBLE POINTS**

<b>CODE</b>	<b>DESCRIPTION</b>	<b>BOLT SIZE</b>	<b>CASTING NUMBER</b>	<b>CENTER HOLE SPACING</b>	<b>WT.</b>	<b>MEMBER PRICE</b>
16464	W-Double Point 2x3/8x11	7/16x1-1/4	DP2276	1-5/8 - 1-3/4"	2	955
16466	W-Double Point 2x3/8x11	3/8x1-1/4	DP-2238	1-5/8 - 1-2/4"	2	9.55
16463	W-Double Point 1-3/4x1/4x11	3/8x1-1/4	WC-134-3	1-3/4"	2	7.20
16467	W-Double Point 1-3/4x1/4x11	7/16x1-1/4	WC-134-7	1-3/4"	2	7.20
16465	W-Double Point 2x1/4x11	7/16x1-1/4	DP 2276 SLOTTED	1-1/4 - 1-1/2"	2	9.55
16460	W-Double Point 1-1/2x5/16x11	7/16x1-1/4	WIF-10	1-3/4"	2	5.00
16462	W-Double Point 2x5/16x11	7/16x1-1/4	WIF-210	1-3/4"	2	5.70
16461	W-Double Point 2x5/16x11	7/16x1-1/4	WIF-210 UB SLOTTED	1-1/4-2-1/4"	2	5.70

**DANISH TYPE CULTIVATORS**



16468	WK-Sweep 1"	3/8"	WK-1		1	2.90
16471	WK-2-3/4 X 1/4"	3/8"	WK-42		1	3.05
16473	WK-4 X 1/4"	3/8"	WK-44D		1	3.60
16475	WK-Sweep 7"	3/8"	WK-7		1	4.80
16479	WK-Sweep 10"	3/8"	WK-10		1	8.10
16480	S-Shank		ST-3210		2	21.70
16482	S-Shank Hi-clearance		ST-3212HC		6	32.10



## NUTS AND BOLTS

CODE	DESCRIPTION	WEIGHT	MEMBER PRICE
<b>**PLOW BOLTS** All nuts and bolts will be shipped in boxes of 50.</b>			
21019	Plow Bolt 7/16X1-1/4 w/nuts	4	16.50
21022	Plow Bolt 7/16x1-1/2 w/nuts	4	19.80
21023	Plow Bolt 7/16x1-1/2 CH*	4	15.00
21024	Plow Bolt 7/16x2 w/nuts	4	24.50
21026	Plow Bolt 7/16x2-1/4 w/nuts	4	25.10
21027	Plow Bolt 7/16x2-1/2 w/nuts	4	28.50
21029	Plow Bolt 1/2x1-1/2 w/nuts	4	23.00
21031	Plow Bolt 1/2x2 w/nuts	4	24.00
21032	Plow Bolt 1/2x2-1/4 w/nuts	4	34.00
21034	Plow Bolt 1/2x2-1/2 w/nuts	4	38.00
21036	Plow Bolt 5/8x2-1/2 w/nuts	4	45.00
21037	Plow Bolt 5/8x3 w/nuts	4	47.00
21038	Plow Bolt 5/8x3-1/2 w/nuts	4	48.00
21086	Plow Bolt 3/8x1-1/4 w/nuts	4	15.15
21087	Plow Bolt 3/8x1-1/2 w/nuts	4	15.75
21454	Cap Screw 1/2x2-1/2 HEX	4	18.50

Clipped Head Bolt for Plow Shares (w/o nuts)

### **\*\*Hex Nuts\*\***

21708	3/8" nut Box/100	4	5.00
21712	7/16" nut Box/50	4	6.00
21716	1/2" nut Box/50	4	6.50
21724	5/8" nut Box/25	4	5.50

### Information on Bolt Sizes:

**Wiese:** All Wiese products come packaged completed with nuts and bolts, except for chisel teeth and cultivator shovels.

**Misc. Info. Shares:**

- 1) For Oliver, International and John Deere, 3-hole shares use a 7/16 x 1-1/2 clipped head bolt. For 4-hole share use one 1/2 x 1-1/4 clipped head bolt in front hole and 7/16 x 1-1/2 in other three holes.
- 2) For Ford and Massey-Ferguson 3 and 4 hole shares, use 7/16 x 1-1/2 clipped head bolts.
- 3) For Case shares, use 1/2 x 1-1/4 clipped head bolts in front hole and 3/8" clipped in other holes.

**Shins:** Use 7/16" clipped head bolts in all plows, except Allis Chalmers and Case, which use 3/8" clipped head bolts.