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1895

The Hussey Plow Co., North Berwick, Maine

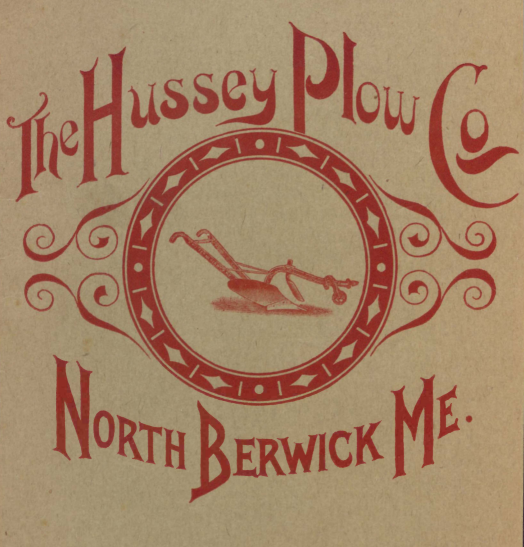
Hussey Plow Company

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Che Hussey Plow Company,

ARTHUR M. HUSSEY, WILLIAM T. HUSSEY, AUGUSTINE J. HUSSEY. North Berwick, Maine.

To our Customers and Friends:-

In presenting to you this Catalogue of our Plows, Harrows and Cultivators we ask your careful consideration of the following facts: The implements described herein have been designed and constructed especially to meet the demands of the New England farmer. The first "Hussey" Plow was made over 60 years ago, and, although popular in its time. would look rather antiquated by the side of its polished and graceful descendant, the Hussey Plow of today.

Our factory is located near the geographical centre of New England and we can make such prompt shipments that our New England customers are not obliged to carry a large num-

ber of our implements in stock.

We furnish accurately fitting repairs for all dur implements. If you have had any trouble in this direction avoid it in the future by ordering direct of The Hussey Plow Co.

To New England dealers the following facts are important:-

We are near you.

We know what your trade demands.

We are well prepared to supply you promptly.

In dealing with us you get strongly built, well finished implements, having an established reputation. We shall be glad to hear from old customers and new.

Yours truly,

THE HUSSEY PLOW CO.,

NORTH BERWICK, ME.

STEEL BEAM PLOWS.

DESCRIPTIVE.

Our Steel Beam Plow, illustrated on pages 2 and 3, has a Steel Mouldboard and Landside, with a Separable Shoe under Landside and a "Hard Metal" Point. It is furnished with either the common Sword Cutter or with the Skim Coulter usually called Jointer.

In point of Construction, we have never made a Stronger or More

Durable Line of Plows than these.

The Frame or Back of the Plow is one Solid Piece of Forged Steel, so shaped as to form a stiff, strong Standard, which widens out at its lower end into the bottom plate, or frog, to which are bolted the Mouldboard, Landside and Point.

The back of the Plow is also Strongly Braced at those points which

will receive the greatest strain.

Straight Handles, firmly held by braces, make the Plow Readily

"Knocked Down." for shipment or storage.

A "Hard Metal," instead of Steel Point is used. The "Hard Metal" Point will wear Fully as Long as a Steel One, and can be Replaced

at One-Half the Expense.

Carefully designed, built of the very best material, thoroughly tested in the field, we can guarantee our Steel Beam Plows to give entire satisfaction in every way. Their general shape and well balanced parts make them run very steadily and hold easily. The Separable Shoe under Landside and the Hard Cast Point, make the Plows cheaply repaired. An extra Point and a malleable Wrench are furnished with each Plow.

WEIGHTS OF STEEL BEAM PLOWS:

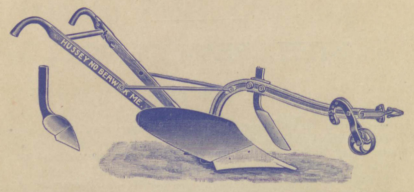
No.	23,	Plow	complete,	120	lbs.	Without	Wheel	and	Cutter,	100	lbs.
No.	25,	6.6	66	128	lbs.	66	66	66	66	108	lbs.
No.	28,	66	66	162	lbs.	66	66	66	66	137	lbs.

IMPORTANT:

Plows are always sent "complete" with Wheel and common sword Cutter, unless specially ordered otherwise. When the Jointer in place of Cutter is used it should be set to cut from 1 1-2 to 2 inches deep, never more.

To increase the width of furrow, horses should be spread apart. To decrease the width of furrow the horses should be drawn together.

STEEL BEAM PLOWS.



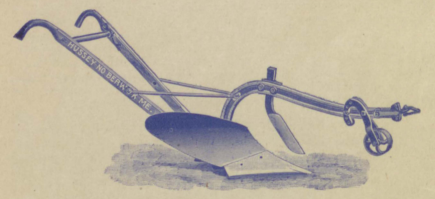
General Purpose Plow. Steel Mouldboard. "Hard Metal" Point.

NO. 23. LIGHT TWO-HORSE PLOW.

Cuts from 4 in. to 7 in. deep, 11 in. to 13 in. wide.

Weighs, complete, 120 lbs. Without Wheel and Cutter, 100 lbs.

Always sent out furnished with the Common Cutter, unless specially ordered with Jointer. Price the same with either.

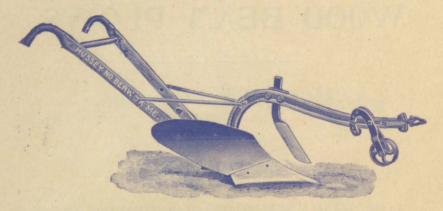


NO. 25. MEDIUM TWO-HORSE PLOW.

Steel Mouldboard. "Hard Metal" Point.

Cuts from 5 in. to 7 in. wide, 13 in. to 16 in. wide.

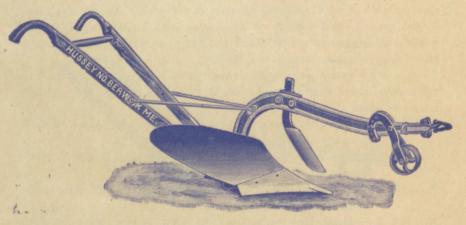
Weighs, complete, 128 lbs. Without Wheel and Cutter, 108 lbs.



NO.26. SAME PLOW AS No. 25, only with a little higher Mouldboard.

Cuts from 5 in. to 9 in. deep, 13 in. to 16 in. wide.

Especially adapted for plowing "stubble" ground.



NO. 28. LARGE THREE-HORSE PLOW.

Steel Mouldboard. "Hard Metal" Point.

Cuts 7 in. to 9 in. deep, 14 in. to 18 in. wide.

Especially adapted for breaking up new land.

Weighs, complete, 162 lbs. Without Wheel and Cutter, 137 lbs.

WOOD BEAM PLOWS.

"Hard Metal" Series.

DESCRIPTIVE.

In our "HARD METAL" PLOWS we use a mixture of the best of irons, very hard and tough, and especially adapted for Plow work. The Beams, made of selected New England Oak, are greatly strengthened by the addition of a plate of iron running on the under side, from standard to clevis, on all sizes larger than the No. 102.

Superior workmanship, strength, durability, lightness of draft, thoroughness of work, scouring capacity in every kind of soil, steadiness in the ground, and facility of adaptation to all kinds of work, are the qualities possessed by the HUSSEY PLOWS, and which have made them such favorites among farmers and dealers.

These Plows are made in all sizes from the light One-Horse Plow to the heavily-ironed Bush Ground or Road Plow adapted to six or eight horses or oxen.

No. 100, One-Horse Plow, cuts 4 to 5 ins. deep, 10 ins. wide. Weighs complete 66 lbs

No. 102, Light Two-Horse Plow. cuts 5 to 6 ins. deep, 12 ins. wide.
Weighs complete 82 lbs.

No. 103, Medium Two-Horse Plow, cuts 5 to 7 ins. deep, 15 ins. wide. Weighs complete 101 pounds.

No. 104, Two-Horse Plow, cuts 6 to 8 ins. deep, 16 ins. wide. Weighs complete 111 lbs.

No. 106, Three-Horse Plow, cuts 7 to 9 ins. deep, 16 ins. wide, Weighs complete 124 lbs.

No. 108, Four or Six-Horse Plow, cuts 8 to 9 ins deep, 18 to 20 ins. wide. Weighs complete 190 lbs.

In land containing more or less sharp sand or gravel these Plows will outwear the ordinary steel Plows.

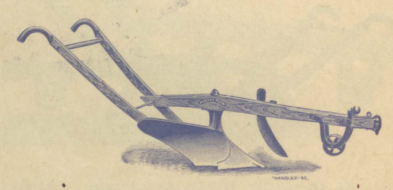


NO. 100.

ONE-HORSE PLOW.

Cuts from 5 in. to 6 in. deep, 10 in. wide.

Weighs, complete, 66 lbs.



NO. 102.

LIGHT TWO-HORSE PLOW.

Cuts from 5 in. to 7 in, deep, 12 in. wide.

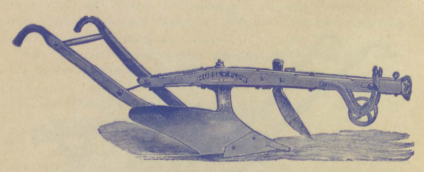
Weighs, complete, 82 lbs.



NO. 103,

LIGHT SWARD PLOW.

Cuts from 6 in. to 7 in. deep, 15 in. wide.

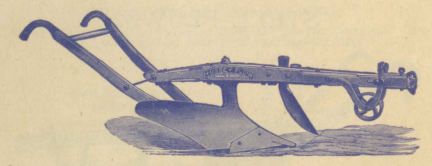


NO. 104.

MEDIUM SWARD PLOW.

Cuts 8 in. deep, 16 in. wide.

Either No. 103 or 104 is well adapted to "all work," such as light sward, old ground or stubble, where one Plow is made to do the general plowing for the farm.

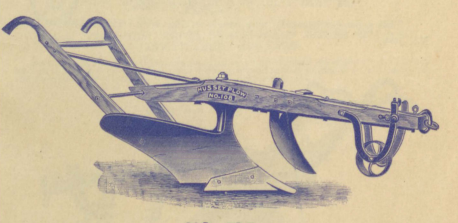


NO. 106.

LARGE SWARD PLOW.

Cuts 16 in. wide and from 7 in. to 9 in. deep.

Weighs, complete, 124 lbs.



NO. 108.

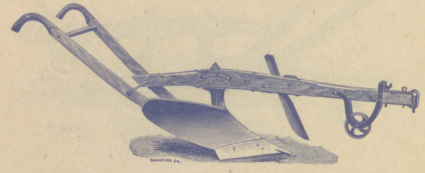
HEAVY ROAD OR BUSH GROUND PLOW.

Cuts from 8 in. to 10 in. deep, 18 in. to 20 in. wide.

Weighs, complete, 190 lbs.

This size is made with Heavy Brace-Cutter, and Beam laid with Wrought Iron and braced with Iron, for road work or bush ground.

STEEL PLOWS.

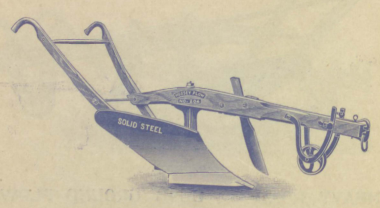


NO. 203.

MEDIUM SWARD PLOW.

Cuts from 7 in. to 8 in. deep, 15 in. wide.

This plow corresponds very nearly in size with "Hard Metal" Plow No. 104.



NO. 204.

LARGE SWARD PLOW.

Cuts from 8 in. to 9 in. deep 16 in. wide.

This Plow corresponds very nearly in size with "Hard Metal" Plow, No. 106.

"NEW MODEL CENTENNIAL."

Horse Hoe, Cultivator, Furrowing Plow and Coverer Combined. Four Implements in One. Steel Frame and Parallel Sides.



Fig. 1. THE "NEW MODEL CENTENNIAL" HORSE HOE AND CULTIVATOR, with Lever.

As shown in Fig. 1, the wings are hung up by a bolt through the middle bar of frame, and in this position they are out of the way when the tool is used as a Cultivator, and they are thus always at hand when required for hilling up, etc.

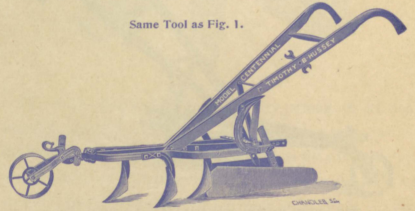


Fig. 2. THE "NEW MODEL CENTENNIAL" HORSE HOE, Complete, with two rear teeth swung up ready to be used for Hoeing and Hilling-up.

For Hoeing and Hilling-up, especially among potatoes, this tool is unsurpassed. The long steel wings are adjustable, both in height and width, so that any shaped hill suited to the growth can be obtained. The three forward teeth loosen and pulverize the soil between the rows, and the Hiller following immediately behind takes from the middle and shapes the hill perfectly.

Same Tool as Fig. 1.

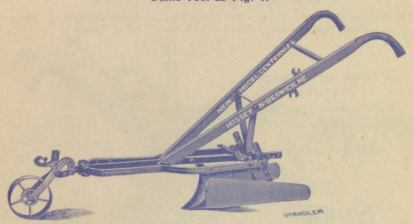


Fig. 3. THE "NEW MODEL CENTENNIAL" as a Furrower.

Where manure or fertilizers are to be put in the row for planting potatoes and other crops, a deep and sometimes broad furrow is required. This tool, as shown in Fig. 3, is preferred even to the Double Mouldboard Plow for such work.

The long frame and long wings make the implement run steadily, especially when the wheel is lowered so as to bear on the ground, and the easy adjustment for broad furrows or narrow drills makes it a great favorite among farmers.

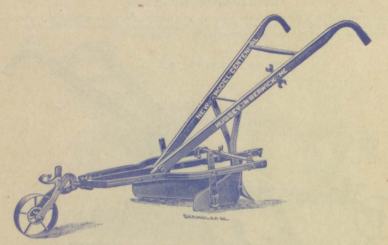
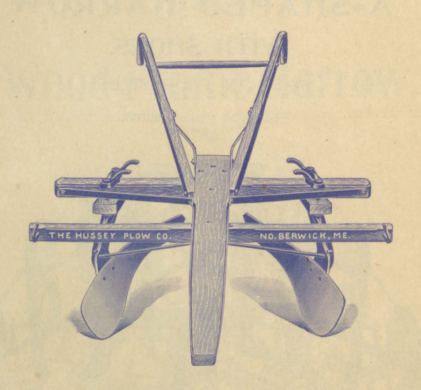


Fig. 4 THE "NEW MODEL CENTENNIAL" as a Potato Coverer.

The method of changing the Furrowing Plow, Fig. 3, into the Coverer, Fig. 4, is very simple, and requires but a few moments. Both wings together with the middle tooth and standard are reversed completely around, the middle standard is bolted to the rear end of the middle bar, and the wing standards to the side bars, which are curved out so as to allow the wings to open nicely. The wings are adjustable in width and height, as before, so that by gauging the wheel, you can cover the seed deep or light. The long frame of the "New Model Centennial," and the position of the wings, so far back, make the Coverer, as well as the Furrower, run very steadily.

IMPROVED POTATO HOE.

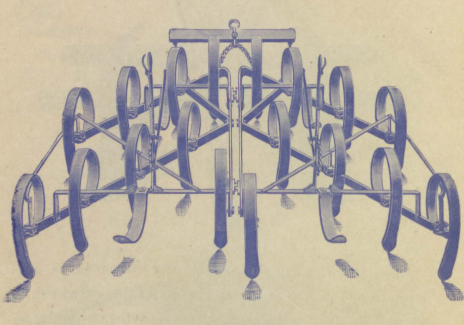


This Potato Hoe and Furrower is very strong in its construction, and easy to adjust; as the braces are connected to the whippletree in such a manner, that when the standards are moved either out or in, they adjust themselves to the different widths. The Furrowing wings are made in two parts, so that the end or tail of the wing can be dropped down and thus work the earth up under the potato tops, instead of burying them up.

STEEL FRAME A=SHAPED HARROW WITH SHOES.

MADE IN FOUR SIZES:

14, 16, 18 AND 20 TEETH.



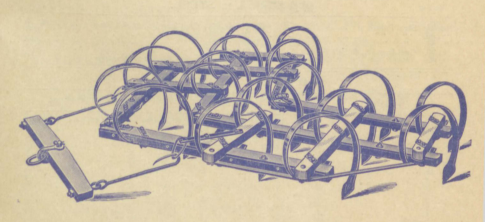
Best and most Common Sense Harrow

on the market.

PERRY

Wood Frame Harrow.

LINED AND UNLINED.



MADE IN FOUR SIZES:

16. 18. 20 AND 22 TEETH.

PLOW REPAIRS.

STEEL BEAM SERIES.

POINTS.		LANDSII	DES.	FURROWB	OARDS.	SHOES.	
No. 23	.40	No. 23	\$1.25		\$3.25	No. 23	\$.50
4 25, 26	.50	" 25, 26	1.25		3.50	14 25, 26	.50
4 28	.75	" 28	1.50		4.00	14 28	.60

NEW SERIES. HARD METAL.

	POIN	NTS.				LAN	IDSI	DES.			FU	RRO	WBO	DARI	os.	
No. 100			\$.40	No.					\$.75	No.	100					\$2 00
" 102			.50	61	102				.90	4.6	102					2.50
" 103			.65	4.4	103				1.00	- 11	103					8.00
" 104			.75		104				1.25	0.0	104					8.50
106			.85		106				1.50	2.0	106					4.50
" 108			.90	- 11	108				1.75		108					5.50

NEW SERIES. FORGED STEEL.

POINTS.	LANDSIDES.	FURROWBOARDS.	STANDARDS.	SHOES.		
No. 208 \$1.50		No. 203 \$4.00	No. 203 \$2.25	No. 203 \$.50		
" 204 1.50		204 4.50	" 204 2.50	204 \$.50		

OLD SERIES. STEEL.

No. 8	30.	Steel	Point				\$1.50	No. 50.	Cast Iron	Pt.,	fit St	'l Plo	N		\$.85
**	40.	**	**				1.75	" 30.	Standard						1.50
** 5	50.							" 40.							2.00
3	30.	Cast	Iron Pt.,	fit St'I	Plow,				**						2.50
** 4	10.	**	11 11	11 11			.75	Shoes fo	or Nos. 30,	40 a	nd 50,	each			.50

OLD SERIES. CAST IRON.

POINTS.								LA	FURROWBOARDS.										
" 1 " 1 " 1 " 1 " 1 " 1 " 1 " 1 " 1 " 1	10	·	VTS.		\$.85 .40 .50 .65 .75 .80 1.25 .40 .65	44 44 44 44 44 44	15 16 18 5 8 2		in Di	SIDE	 \$.65 .75 .85 1.00 1.25 1.50 2.00 .75 .90 1.25	***	. 10 12 14	and		ach .		DS.	\$1.75 2.00 2.25 2.75 3.00 4.00 7.00 2.50 3.00 3.25
11	8 4 1, D. F. 0, S. Hill 1, "				.85 .90 .30 .75	41	A2 8 A3 4				1.50 1.50 1.50 1.50	**	8 A8	and S. H	lill	4, ea	ach		3.50 4.00 2.00 3.50

PLOW REPAIRS. MISCELLANEOUS.

Plow Beams, finished, each			\$1.50	Cast Iron Clasp for Cutter \$.	50
Handles, finished, per pair		,	1.20	Cutter,	00
Wheel and Fixtures			1.25		50
Wheel			.40		15
Cutter and Clasp			2.00		05
Wheel and Pixings for 100			2.00	Cutter for 108 4.	UU

PLOW REPAIRS.

BOLTS.

Main Standard Bolt for Wood Beam Plows					\$.15
Bolts for Point, Landside, Furrowhead or Shoe					.03
Bolt with 4 Nuts, to go between Handles					.15
	-	 			

STEEL BEAM PLOW REPAIRS-Miscellaneous.

SILLE BLAIT	LOWK	El Alko-miscenaneous.	
Steel Beam, Nos. 23, 25, 26		Clevis, Nos. 23, 25 and 26	\$.40
each	\$3.50	Clevis, No. 28	.60
Steel Beam, No. 28,	4.50	Beam End-Cap, all sizes,	
Handles, Finished, per pair	1.25	each	.40
Wheels and Fixtures	1.00	Link and Shackle	.20
Wheel, only	.10	Round	.05
Steel Back or Standard,		Bolts, each	.04
Nos. 23, 25 and 26	2.00	Jointer, Complete, Nos.23,	
Steel Back or Standard,		25 and 26	1.85
No. 28	2.25	Joiater, Complete, No. 28	2.00
Steel Braces, all sizes, each	.20	Jointer, Standard, Nos. 23,	
Steel Cutter, Nos. 23, 25		25 and 26	1.00
and 26	1.00	Jointer, Standard, No. 28	1.28
Steel Cutter, No. 28	1.25	Jointer Point for all sizes	.35
Cutter Clasp, all sizes, each	.50	Jointer Mouldboard for all sizes	.50

Repairs that are the same on different sized Plows.

Clevises, No. 100 and 102 are the same.

Clevises, Nos. 103, 104, 106, 203 and 204 are the same.

Clevises, Nos. 23, 25 and 26 are the same.

Clasps, Nos. 23, 25 and 26 are the same.

Clasps, Nos. 106, 203 and 204 are the same.

Cutters, Nos. 103 and 104 are the same.

Cutters, Nos. 106, 203 and 204 are the same.

Cutters, Nos. 23, 25 and 26 are the same.

Wheels and Fixtures, Nos. 103, 104, 106, 203 and 204 are the same.

Wheels and Fixtures, Nos. 100 and 102 are the same.

Wheels and Fixtures, Nos. 23, 25 and 26 are the same.

OLD STYLE REPAIRS FOR HUSSEY'S CENTENNIAL HORSE HOE AND CULTIVATOR COMBINED.



PRICE LIST OF PARTS.									
Nose Iron, top and bottom iron alike Left-hand Wheel Casting Right-hand Wheel Casting NOTE—There are two sizes of these Irons which hold the wheel. Those of the OLD style do not have on them the letters, R for right: and L for left. So, in ordering, please be particular to state which kind is wanted.	16 Thumb-bolt for Wing Standards 17 Thumb-bolt for holding Expanding Bars 18 Draw Hook 19 Old-fashioned Clamp to hold Expanding Bars 20 (We recommend to those having this style of fastening, to have holes punched in expanding bars, and use Socket No. 20, and Thumb-bolt, No. 17.)								
4 Left-hand Handle, finished and fitted 5 Right-hand Handle, 50 6 Left-hand Strip of Main Frame 75 7 Right-hand Strip of Main Frame 75 8 Middle Strip of Main Frame 75 9 Right-hand Tooth Standard 50 10 Left-hand Tooth Standard 50 11 Middle Tooth Standard, drilled for Hinge Rivet 50 12 Wheel only. (As there are two sizes, give diameter, in ordering.) 13 Rod, with 4 Nuts, connecting Handles. 15 15 Square-head Bolt, 2x3-8 in. 05 16 Oval-head Bolt, to fasten Steel Point to	20 Socket to hold Bolt under Middle of Epanding Bars 21H Hinge to hold Wings to Middle Standard, fitted 22 Right-hand Support for Handle 24 Top, or Bent Expanding Bar 25 Bottom, or Straight Expanding Bar 26 Left-hand Steel Wing, with Standard Comp. 27 Right-hand Steel Wing "" 28 Corner Iron, to hold Expanding Bar to Main Frame 29 Malleable Iron Wrench 100 Oyal Reversible Steel Point 25								

In ordering, please give both the *number* and *name* of the piece wanted, as given above.

N. B. The repairs given above are for the Centennial Cultivator with straight sides. If Repairs are wanted for the "New Model Centennial" with curved sides, use the letters N. M. C. before or after each piece in the above list

