

Missoula Mercantile Co.

PHONE PRIVATE EXCHANGE 103

MISSOULA, MONTANA

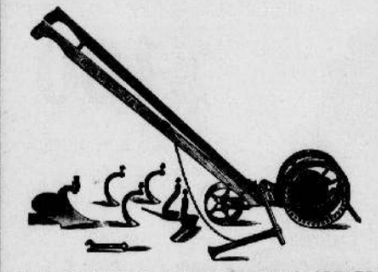
SEEDS FOR SPRING PLANTING.
We can save you money on the seeds you will need this season, and offer the largest stock and widest variety from which to choose. Our lines embrace the product of such seedsmen as Northrup, King & Co., and D. M. Ferry, whose vegetable, field and flower seeds are recognized as the standard of excellence. Let us quote prices for good, fresh stock, selected especially for this climate. **OUR SEEDS GROW.**

MISMERCO Line the Best Line of Up-to-Date Farm Implements

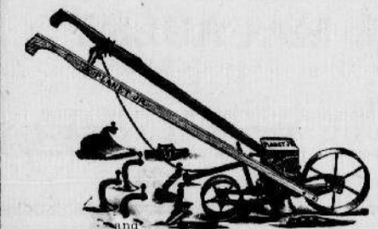
Machinery, Tools, Pumps, Engines, Fencing, Light Vehicles, Farm Wagons, Harness, Etc.

THE best of everything for farmers in this locality---that's the MISMERCO Line today, the culmination of over a third of a century's experience in this particular field, in which we have learned what is needed and best adapted for local conditions and have spared no effort or expense to supply every want. In The MISMERCO Line quality is paramount---nothing is too good for the farmer in our estimation. Our prices are right and reasonable for goods of real merit, we share with our customers the benefits secured by enormous purchases and carload shipments. To users of our implements, machinery, etc., we save thousands of dollars every season by reason of the fact that our complete and large assortment of repairs of all kinds is available in case of accident or breakdown and the time lost through such causes is trifling indeed.

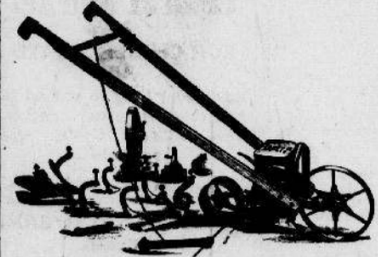
We would like to place in the hands of every farmer in this community a copy of our big new catalogue, which contains illustrations, descriptions and prices of The MISMERCO line in so far as his needs are concerned. This catalogue will soon be off the press and a copy will be sent free of charge upon request.



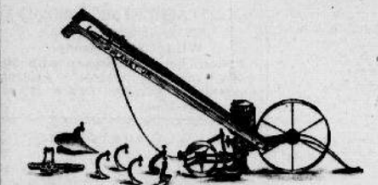
NO. 1 PLANET JR. COMBINED DRILL SEEDER, WHEEL HOE, CULTIVATOR AND PLOW.
The No. 1 machine is an excellent seed sower; a first-class double wheel hoe for use while plants are small; a first-class single wheel hoe; an excellent furrower; an admirable wheel cultivator; a rapid and efficient wheel garden plow; and it has no superior in variety of tools, easy adjustment, lightness, strength and beauty.
Equipment—Three-pint seed drum, one pair of hoes, three cultivator teeth, and one garden plow.
No. 1—Complete. Weight, packed, 44 pounds; price..... **\$10.00**



NO. 4 PLANET JR. COMBINED HILL AND DRILL SEEDER, WHEEL HOE, CULTIVATOR AND PLOW.
This tool combines in a single convenient implement, a hill sower, a wheel cultivator and a wheel garden plow. It is without an equal for easy adjustment, lightness, strength and beauty. It is a practical, every-day, time, labor and money saver. It sows in continuous rows with great uniformity and drops with accuracy in hills, 4, 6, 8, 12 and 24 inches apart. The feed is automatically stopped by raising the handles, and started by lowering them.
Equipment—Steel driving wheel, 2 1/2-quart hopper, one pair of 4 1/2-inch hoes, three cultivator teeth, one garden plow, one leaf guard.
No. 4—Complete. Weight, packed, 47 pounds; price..... **\$11.00**



NO. 25 PLANET JR. COMBINED HILL AND DRILL SEEDER AND DOUBLE WHEEL HOE, CULTIVATOR AND PLOW.
As a seeder the No. 25 is practically the same as the Planet Jr., No. 4; will sow in drills any thickness or drop in hills 4, 6, 8, 12 and 24 inches apart. The change from drill to wheel hoe and back again is quickly made.
Equipment—11 1/4-inch wheels, 2 1/2-quart hopper, one pair of 6-inch hoes, two pair of cultivator teeth, two plows and two leaf guards.
No. 25—Complete. Weight, packed, 59 pounds; price..... **\$15.00**

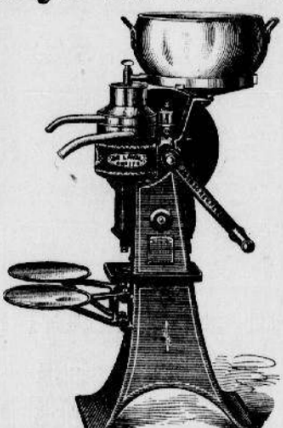


NO. 6 PLANET JR. HILL AND DRILL SEEDER, WHEEL HOE, CULTIVATOR AND PLOW COMBINED.
This is the latest Planet Jr. Combined Hill and Drill Seeder and Wheel Hoe and every detail has been perfected. It drops all garden seeds in hills and sows in drills with the greatest regularity, in a narrow line, to any exact depth required, covers, rolls down and marks the next row, all at one passage. The seeds fall in full view. It drops 4, 6, 8, 12 and 24 inches apart, and the change from hill to drill or vice versa, can be made in a few seconds. The wheel is 16 1/2 inches high, making an easy running seeder.
Equipment—Two 6-inch hoes, three improved steel cultivator teeth, large garden plow and improved double leaf guard.
No. 6—Weight packed, 55 lbs.; price..... **\$15.00**

DE LAVAL CREAM SEPARATORS

Always in the Lead

From the invention by De Laval of the first practical cream separator in 1878 the De Laval machines have always been in the lead. The first "hollow" bowl cream separator, the first factory cream separator, all of the several first styles of hand separators, the first steam turbine separator, the first "disc" bowl separator, and the first "split-wing" or distributing tubular shaft separator---were each and all De Laval inventions, each marking periods of advancing evolution in the usefulness of the cream separator.



modeled in practically every detail, and place a still wider margin of superiority between the De Laval and even the best of imitating separators.

The De Laval main factories in the United States and Sweden are the largest and finest of their kind and have ranked for 10 years among the model shops of the world; their equipment is the best that mechanical science and money can make it; the 20 smaller De Laval factories, assembling and repair shops, in as many different countries, are relatively as superior; the De Laval inventors and experimental engineers are the best of the men who have shown practical separator genius in every country, and a large staff of them is kept constantly at the betterment of the De Laval machines, while the shop employees generally are the most competent and best paid in their various classes.

So, too, were the first "tubular" shaped bowl separator, the first bottom feed separator, the first vertical "blade" bowl separator, the first interior cone construction bowl separator, and numberless other types of construction, each and all De Laval inventions, though found so impractical or comparatively inferior, from one reason or another, that they were never put into commercial use in the De Laval machines.

THE GREAT OBJECT EVER KEPT BEFORE EVERY MEMBER OF THE DE LAVAL PRODUCTIVE ORGANIZATION IS THE MAKING OF THE BEST CREAM SEPARATOR POSSIBLE AND EVER THE MAKING OF IT BETTER THIS YEAR THAN LAST YEAR.

Every would-be competing cream separator on the market today merely utilizes some patent expired or abandoned De Laval construction, and if any one of them should make pretense of denying it the patent evidence may be easily produced showing the falsity or evasion of such denial.

These are the reasons why the De Laval machines began in the lead and have kept it from 1878 to 1908, excelling all attempted imitation and competition in even greater degree today than at any other past time.

The new 1908 De Laval cream separators mark another great evolution in cream separator construction, being new and

improved in separator knowledge---is to be had for the asking.

CAPACITIES.		PRICES OF DE LAVAL SEPARATORS.		QUARANTEE.	
Capacity means much in a separator---saving of time twice a day for the years you use it. The extra cost of a size larger machine is quickly saved. De Laval capacities are actual. Other makes of machines are invariably over-rated as to capacity, and should be compared with the next size smaller De Laval machine.		Improved No. 4---Actual capacity 135 pounds per hour---equal to 200 pounds claimed capacity in other makes.....	\$45.00	De Laval cream separators are guaranteed to be as represented and to fulfill all the claims made for them, being sold subject to the guarantee of their unqualified superiority in every material feature of separator practicability, inclusive of the production of a greater value of cream and of a greater quantity of butter of better quality than is possible through the use of any imitating separator or other creaming system.	
		Improved No. 6---Actual capacity 225 pounds per hour---equal to 300 pounds claimed capacity in other makes.....	\$55.00		
		Improved No. 10---Actual capacity 385 pounds per hour---equal to 450 pounds claimed capacity in other makes.....	\$65.00		
		Improved No. 12---Actual capacity 450 pounds per hour---equal to 600 pounds claimed capacity in other makes.....	\$75.00		
		Improved No. 15---Actual capacity 675 pounds per hour---equal to 800 pounds claimed capacity in other makes.....	\$90.00		
		Improved No. 17---Actual capacity 675 pounds per hour---equal to 850 pounds claimed capacity in other makes.....	\$110.00		
		Improved No. 22---Actual capacity 1,350 pounds per hour---equal to 1,750 pounds claimed capacity in other makes.....	\$160.00		
		Improved No. 19---Steam Turbine, same size as No. 15.....	\$100.00		
		Improved No. 20---Steam Turbine, same size as No. 17.....	\$125.00		
		Improved No. 25---Steam Turbine, same size as No. 22.....	\$175.00		

Suit Against Infringers of De Laval Separator Patents

Affecting the Standard Separator Co., Sheffield Cream Separator Co., Babson Bros., Simmons Hardware Co., Blanke & Hauk Supply Co., and all others who may have made, sold or been using Cream Separators containing "Disc" bowl construction, infringing U. S. Letters Patent No. 892,999.

The fact is hereby announced, for the information and caution of all whom it may concern, that suit has been begun by the De Laval Separator Co. in the United States circuit court against the Standard Separator Co. of Chicago, Milwaukee and elsewhere, for infringement of letters patent No. 892,999, in the manufacture and sale of cream separators containing discs coming within the scope of the claims of said patent. Separators made by the said Standard Separator Co. have been and are being sold by various different concerns under various different names, including the Sheffield Cream Separator Co. of Chicago, Babson Bros. of Chicago, the Simmons Hardware Co. of St. Louis, Mo.; the Blanke & Hauk Supply Co. of St. Louis, Mo., and others.

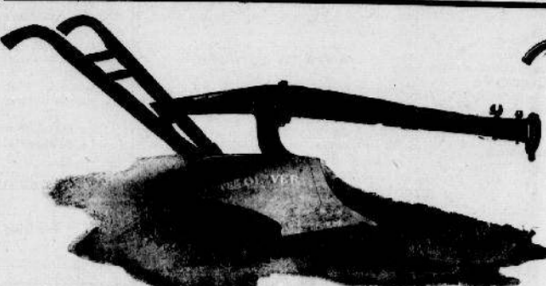
All such separators containing such infringing disc construction sold by any of these concerns, or anyone else, equally infringe said letters patent as if actually sold by the Standard Separator Co. under its own name, and all of these concerns are equally liable for such infringement.

Likewise is every user of any such infringing separator, bought of any of these parties or anyone else, liable to the De Laval Company for all income or profits derived from the use thereof.

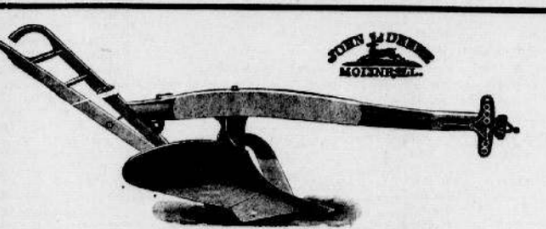
The Wm. Galloway Co. of Waterloo, Iowa, and L. E. Asher & Co. of Chicago also advertise separators that are made by the Standard Separator Co., but no evidence has yet been obtained of their sale of machines infringing the patent in question.

The caution is again repeated that there are still other concerns infringing this and other De Laval owned patents who will be held accountable in due course. (Signed)

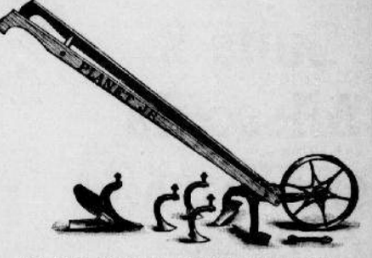
DE LAVAL SEPARATOR COMPANY.



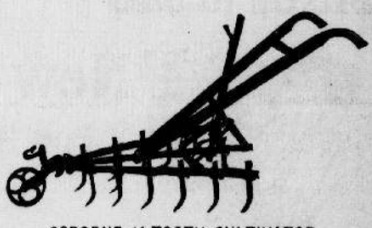
No. 40 Oliver Chilled Plow, Sloping Landside CENTER DRAFT---ADJUSTABLE WOOD BEAM.
The No. 40 is a two or three-horse plow, first-class in all respects and immensely popular. Always reliable, its great capacity, steady running and superior turning qualities make it valuable in sandy or alluvial lands, and on farms containing a variety of soils. On hilly land it is unrivaled, and for a general purpose plow has no equal. It will turn a furrow 9x14 inches. Price includes extra share. Uses No. 40 chilled cutter share. Gauge wheels are extra and are readily attached to the No. 40.
No. 40---Cuts 14 inches; weight 130 pounds; price..... **\$13.00**



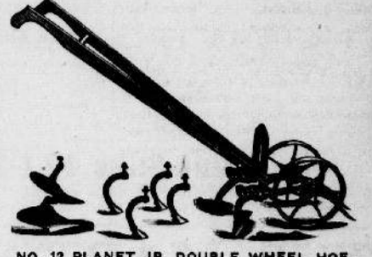
General Purpose Strapped Wood Beam Plow
This plow is built especially for this section. It gives better satisfaction in brush than any other plow made. It is a general purpose plow adapted for use in gravelly or stony soil or other difficult plowing.
Made with hardened soft-center moldboard; chilled cast standard and landside; chilled cast iron share and extra share. The landside has a rounded heel, which facilitates turning at ends of furrows and makes easier work in stony or rooty ground.
The beam is reinforced full length with a heavy iron strap. While this is a combination plow at a moderate price it has the same high scouring qualities as a full steel plow.
Uses Nos. C 22 cast or 22 steel share. Price includes gauge wheel, slant knee cutter and an extra cast share.
No. GP 23---Cuts 12 inches; with cast share; weight 150 lbs.; price..... **\$17.50**



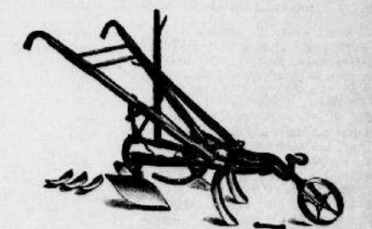
NO. 17 PLANET JR. SINGLE WHEEL HOE.
This implement will do a great variety of work. It is used mostly between the rows, yet by attaching the wheel to the other side of the arm, it can be used to hoe both sides of the row at once while the plants are small. The handles are adjustable in height. The frame is convenient and strong, with quick change device, which permits the tools to be changed without removing the nuts. The wheel is also adjustable in height. Equipped with one pair of 6-inch hoes, three cultivator teeth and a large garden plow.
No. 17---Weight, packed, 24 pounds; price..... **\$5.50**



OSBORNE 14-TOOTH CULTIVATOR.
This cultivator is equipped with straight tooth bars and has an expansion lever which regulates the width of the cut, and wheel jacks to regulate depth of cut. The teeth are placed in such position that each one is in direct line of draft, and they do not trail each other. They are fastened to the frame by adjustable clips, which allows the driver to adjust the teeth at different cutting angles. Reversible curved-end teeth are regularly supplied with the Cultivator. The handles can be adjusted up and down and to one side. This is of value in cultivating among bushes which have briars upon them and bend enough to prevent the driver from getting too close to the plant.
No. 014---As illustrated and described; weight 65 pounds; price..... **\$6.50**



NO. 12 PLANET JR. DOUBLE WHEEL HOE.
Two acres a day can easily be worked with this implement. It can be used as a single wheel hoe if desired. The steel arch is extra high and will work crops until 30 inches or more in height. Adjustments on all parts can easily be made to suit any work to be done. Equipped with one pair of 6-inch hoes, one pair of plows for opening and covering and four steel cultivator teeth.
No. 12---Weight, packed, 32 pounds; price..... **\$8.00**



NO. 8 PLANET JR. HORSE HOE AND CULTIVATOR.
This machine is so strongly built as to withstand incredible strain, yet it is light and easy to handle. It will do almost any work wanted in the garden or field. It opens and closes furrows, hoes right up to the plants without danger of injuring them, throws dirt to or from the row and throws back from center again. The hoes can be set to any angle or reversed altogether, and will cultivate to any depth desired, and adjust to any width from nine inches to 25 inches. Equipped with attachments as shown in illustration.
No. 8---Weight, packed, 82 lbs.; price..... **\$10.00**