

The BEATRICE CREAM SEPARATOR—a standard machine of the very highest type—saves you \$25 to \$40 at the time of purchase, and its users tell us it produces more in economical operation and easy, efficient service.

BEATRICE
Cream Separator

You Save Two Ways

with the BEATRICE—when you buy it and throughout the time you use it. Many times has the BEATRICE turned dairy work from loss to profit. Costs only \$55 for 550 to 600 lbs. capacity; \$65 for 750 to 800; \$75 for 950 to 1000.

Better come in today and see this perfect skimmer—the one that saves most and serves best.

MANSFIELD PRODUCE COMPANY, AGENTS



SCHOOL NOTES.

School closes May 16.

The Senior class give their play May 16.

The review work is proving very helpful in all grades.

Much joy was manifested Wednesday when the teachers for next year were announced.

Miss Keller's pupils are doing nature study work with flowers this week.

The Seniors are getting along nicely with their class play, "Pyramus and Thisbe."

Miss Gaskill's pupils went on a picnic to the Westbook place Friday. It was a treat for the children that everyone enjoyed. The lemonade made by Ned Yates and Edgar Brazeal was unusually good.

Ogden and Marian Riley were delighted to have their mother and Grandmother Riley of Olathe, Kas., to visit school Wednesday. Many other children would be glad to have their relatives and friends take enough interest in their school work to spend an afternoon seeing what is being done at school.

An observation lesson was taken by the pupils in Mr. Arnold's room Wednesday afternoon, in which they were to make a complete list of the names of objects seen on a trip to the Johnson cave and return. A prize of 5c is to be given to the pupil who has in his list the most things not seen by any other member of the crowd.

The pupils of the entire school are very grateful to the school board for their re-employment of the same corps of teachers for the next year. If the members of the board could have seen the enthusiasm the children showed when the announcement was made they would be reassured that the board had acted in perfect accord with the wishes of the students. This in itself will help to have a better school next year than has been had even this year and that is a very high standard of work. With the help of another teacher Mansfield will have the best school in this part of Missouri and one that will compare favorably with any school of this class anywhere.

ON ROUTE NO. 2.
(Special Correspondence.)

Everybody is getting new wire fences now.

Mrs. F. H. Riley and Mrs. M. Riley of Olathe, Kans., spent Saturday with J. A. Riley and family.

Edward Westbrook and mother called upon Amos Roy and wife Saturday.

Roy Brentlinger departed for Sapulpa, Okla., to spend a few days with his sister before going on to his work in Henrietta.

Harley Stout and wife visited J. W. Edwards and wife Sunday.

Paul Williams hauled three loads of stove wood from his home to Mansfield Saturday. Isn't he industrious?

Mrs. Grissom has had a large back porch attached to her house which is quite an improvement.

Jake Hoover, wife and little daughter, Rachel, called on Mac Pool and wife Sunday.

Thos Bogart and family from Wolfe Creek visited Mrs. V. W. Hale and family Saturday night and Sunday.

Charley Brentlinger was in Mansfield Sunday and in crossing the railroad with the wagon the team became frightened at the K. C. O. & S. train and almost ran away. He had some difficulty in stopping them. There was a slight damage done to the wagon but no personal injuries.

Mrs. D. W. Hoover and Mrs. R. M. Rogers called on J. A. Riley and family Sunday.

Mrs. Lee Turner spent Tuesday with Mrs. Amos Roy.

John Roy was in Mansfield Saturday, some valuable papers belonging to him were found between Amos Roys and Mr. Grissom's.

Mrs. Janie Murphy of Springfield is home on a visit to her parents, Geo. Brewer and wife; they were not expecting her so soon, so it was a very agreeable surprise.

J. W. Brentlinger and his boys are making quite an improvement on the road near his home by filling up the ditches with rocks.

Mrs. Geo. Brewer and Miss Alice Brewer spent Tuesday with Mrs. Sam King.

Wm. Ungles and family attended the funeral of their son Elmer's little child Wednesday at Olathe.

Mrs. H. M. Baker arrived in Mans-

field Monday. She is home on a short visit to her relatives.

J. W. Brentlinger and family spent Sunday after church with Mrs. W. F. Stone. In the afternoon, Miss Belle Stone, Leota and Mrs. Brentlinger, called on Mrs. Cassia Brentlinger to see the little girl who they found to be much better.

SUKEY.

TALKS ON DENTISTRY.



One week during the month of July Dr. Riley will attend the National Dental Convention at Kansas City. There will be present dentists from all parts of the world. We expect to come home brim full of new ideas and methods in the practice of dentistry. If you have teeth that are liable to give you trouble, have them fixed before then. A special discount on all work from now until July 1. Call and get prices. The price until July 1 will interest you, if you wish to economize—and the work is guaranteed.

F. H. RILEY, D. D. S.

GASCONADE ITEMS.
(Special Correspondence)

Wedding bells still ringing. Mr. Kupka returned from Cahool Saturday evening, bringing with him his bride, who was Miss Gadberry, a former resident of Mansfield. Their many friends wish them long life and happiness. The chivari on Mr. Kupka and bride was a grand success.

W. A. Black, wife and son, spent Sunday afternoon in the country.

J. M. Potts, wife and daughter, Miss Joie, were in town Tuesday.

There was a large attendance at singing Sunday evening.

Jim Sullivan has our school for this year. He comes highly recommended as an accomplished teacher.

C. A. Stephens, our general real estate agent, was in the country Sunday.

Grandmother Grider was quite sick again, but is some better.

Bert Well and daughter, Miss Jennie, visited Mr. Lee's Sunday.

Dick Ivy has improved his farm by putting in a new wire fence this spring.

WANNETA.

ON ROUTE NO. 3.
(Special Correspondence.)

Fine spring weather.

Corn planting and garden-making time.

Fine prospects for peaches and apples.

W. L. Kelley is building an addition to his residence in North Antrim.

As we glance down the line we notice that W. A. Glenn keeps a fine of ladies', misses' and children's up-to-date hats.

Stella and Birzee Glenn, who have been attending school in Seymour the past year, returned home last week.

Miss Edna Deekard will teach the North View school in Webster county this year.

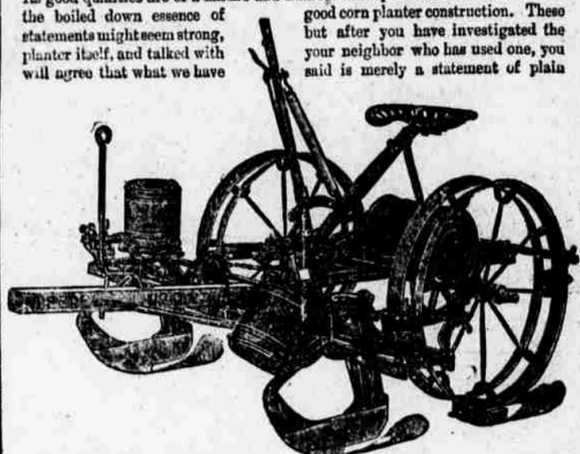
Miss Flora McClelland has returned from Springfield.

DAISY.

Only 35c for that Special Sunday dinner at the Mansfield Hotel—Adv.

DEERE CORN PLANTERS
THE MOST ACCURATE DROP

THIS is the "show-me" Planter. It appeals to the man who wants to be shown, because its many desirable points will bear the closest examination. Its good qualities are of a nature and number that speak for themselves. It is the boiled down essence of statements might seem strong, but after you have investigated the planter itself, and talked with your neighbor who has used one, you will agree that what we have said is merely a statement of plain fact. When we say this planter is accurate in drop, we mean real accuracy. When we say that it is light, strong and durable we mean it, because steel and malleable iron enter largely into its construction. There never was a planter put on the market that has met with the instant and lasting popularity of the Deere No. 9. There are more of these planters sold every year than any three other makes combined, and we sell more every year. Stop in and ask us for our new 36-page booklet, "More Corn—and Better." Check full of seed corn information; also describes the No. 9 completely.



J. D. REYNOLDS

PRAIRIE HOLLOW AND BRYANT.
(Special Correspondence.)

Several farmers in this vicinity will plant corn this week and next.

The Mt Pleasant Sunday school of Prairie Hollow was organized Sunday by Rev. J. D. Avery of Mansfield, with Bro. Barlow, superintendent; Bro. Pope, assistant; Miss Lucy Shimpugh, secretary; Mrs. James Hoover, treasurer. There were five teachers selected: Bro. Park, Bible class; Mrs. James Hoover, young men's class; Mrs. Minnie Letsinger, young ladies' class; Mrs. George Shimpugh, small girls' class; Mrs. Callie Letsinger, small boys' class. There were about 40 present, with a good collection. How

ever, Prof. Tate was missed very much and we hope he will come next Sunday. The prospects are bright for a good Sunday school, and why not?

Mr. Park, Mr. Starnes, wife and two sons, and Mr. Barlow, wife and son took dinner with Samp Letsinger and wife Sunday.

Mr. Loudenslager's new barn is nearing completion.

Come to Sunday school as early as possible next Sunday, please.

Bro. Barlow will preach at the Roy school Sunday. You are invited.

BLUE EYES.

Go to Bertram's second-hand store for good bargains in new and second-hand goods. We have a choice selection to select from.—Adv.

JOHN DEERE
Moline, Ill.

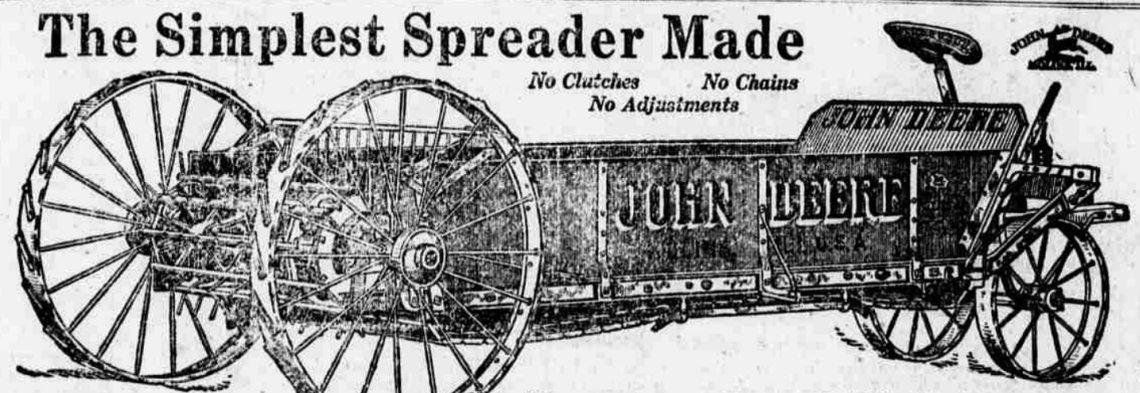
John Deere Spreader

The Spreader with the Beater on the Axle

Order Early Thousands Sold for Quick Delivery Two Sizes

The Simplest Spreader Made

No Clutches No Chains No Adjustments



Easy to Load **Roller Bearings** **Light Draft**

Decided Improvement in Spreader Construction

Up to this time every spreader on the market has been constructed along the same general lines. The John Deere Spreader, however, is different. It is entirely new and there is nothing else like it on the market.

All the working parts are mounted on the main axle. There are no strains and stresses on the sides of frame and no clutches or chains to give trouble. The John Deere Spreader is low down, easy to load, very simple, and always ready for business. It cannot get out of order.

Beater on Axle

All working parts on the John Deere Spreader are mounted on the rear axle. There are no independent studs or shafts to give trouble, nor chains or sets of gears to get out of order. All strains and stresses are borne by the main axle and are not transmitted to the side of the box or the frame of the spreader.

Power to drive the beater is taken from the rear axle and operates through a planetary transmission (similar to that used on automobiles) mounted on the rear axle within the beater.

Light Draft—Few Parts

There are at least two reasons why the John Deere Spreader is the lightest draft spreader made. One is that it has four sets of roller bearings—two in the front wheels and two on the main axle and beater. They reduce the draft materially.

Another reason is that the John Deere Spreader has so few parts. It has about 150 less types of castings than the simplest spreader heretofore made. It is only natural that the fewer parts a machine has, the easier it will operate.

When the John Deere Spreader is out of gear, it is simply a wagon.

Easy to Load

The first three feet of manure is lifted with an ordinary spreader are easiest of all. The real hard work is from this height to the top of the ordinary spreader.

The John Deere Spreader is low down. It is only necessary to lift each forkful three feet. Thus, the hard work of loading a manure spreader is done away with.

Besides, the person doing the loading can see inside the spreader at all times. Each forkful is placed exactly where it is needed.

Positive Non-Racing Apron

By the use of a very simple locking device inside the ratchet feed, the apron is positively locked against racing when spreading up hill or over exceedingly rough ground. The result is that when spreading with the John Deere Spreader, the manure is always spread evenly. This is not possible on any other ratchet feed spreader made.

Change of Feed

Change of feed is accomplished by a double shoe which is removed from the seat. This shoe determines the number of teeth the ratchets engage at each stroke. The John Deere Spreader has a variation of from five to twenty-five loads to the acre.

Substantial Steel Frame, Like the Modern Railway Bridge

Both the side sills in the John Deere Spreader are of high carbon channel steel with the channels turned to the inside. Into these hollows are fitted four large wooden cross sills. Being bolted, these cross sills can be kept tight, insuring rigidity and alignment of frame at all times.

Beater Like a Street Bridge

No Adjustments

On the John Deere Spreader no adjustments are necessary. On the simplest spreader heretofore made, it was always necessary to make from ten to twenty adjustments before the machine would work at all.

John Deere Spreader is thrown in gear by moving a heavy dog back until it engages a stop at the rear of the machine. No clutch used.

Out of Gear



We handle a first-class grade of instruments—Pianos, Victor Talking Machines, etc.

C. L. BEACH SONS
Music Store.

Even if You Don't Need a New Spreader Now—Come in and See It

Don't buy until you see us

J. D. REYNOLDS, Agent