

# HOP PICKERS' Supplies

We have a full and complete line of supplies for Hop Pickers, such as  
**Camp Stoves, Tents, White Enameled Ware, Hop Baskets**  
**AND A FULL LINE OF CHEAP TINWARE**

Our prices on these goods are very reasonable, and we can fit you out entire in this line for little money. Come in and let us figure with you before you place your order

## R.M. WADE & CO

Pioneer dealers in reliable Hardware, Vehicles, & Machinery  
 Corner Commercial and Court Streets  
 SALEM, OREGON

### SALEM GOING SOME

#### Reporter Finds Many New and Substantial Business Houses and Residences

The building season which is just now coming to a close has been one of the most remarkable in the history of Salem. It is even drawn out longer than usual this year, and many persons who have hitherto been unable to secure carpenters are just starting buildings. This is remarkable, from the fact that the hop season has now opened, and all building has usually been finished by that time of the year.

J. N. Shaatz, who is building the new steam laundry in North Salem, is rushing the work on the building as rapidly as possible, and expects to have the plant in operation inside of 60 days. The building is located on Broadway street, and will be equipped with the latest machinery throughout. He is putting in a 20 horse power boiler and a 10 horsepower engine. A blow-pipe, gasoline heating plant, will also be installed for the purpose of heating the iron.

The university campus is one of the scenes of greatest activity in the city. Contractor Ely has a large force of men at work on the new medical college, and the work is being rushed with all possible speed. The work of laying the brick was begun Monday and already the basement walls are finished.

The main building of the university is also coming in for a share of improvement. The partitions, which formerly divided the basement into students' rooms have been torn out, and session rooms are being fitted up instead. This was made necessary by the enlargement of the science department, and the placing of so much new equipment in the chemical and physical laboratories. Prof. Boyer says that he now has the best working physical laboratory in the state. The old basement floors, which were worn out, are being torn up, and will be replaced with new. The small window lights are also being replaced with windows of large panes. Double glass doors will also be placed in the east and north entrances to the basement. One of the most novel and up-to-date improvements, however, is the glass tops which have been placed on the experiment counters in the chemical laboratory. The inside of this room has been repainted and now presents a cheerful white aspect, which also makes the room lighter.

Rev. P. B. Knight has perfected arrangements for the building of an addition to his building on Court street. This was made necessary by the large growth of the Capital Business College, which is located in that building. The new addition which will extend the whole width of the two-story building will be 28 feet. Mr. Knight is seriously considering the advisability of extending the 28 foot addition through to Liberty street. He has the ground necessary, and has an offer of a lease for the store room which would thus be created. This point will be decided later.

Another important improvement that is now in progress, is the tearing out of the old shack back of Eckerlen's safe and saloon, and the erecting in their place of a substantial brick store

house. The structure which is being erected for Mr. Eckerlen by Contractor Hendrick will be one story high, 70 feet long by 22 wide. The estimated cost of \$1500. Mr. Eckerlen has also announced his intention of destroying the old wooden fire traps in the rear of the woolen mill store and of replacing them with modern brick structures.

Most of the building that has been, or is being done, however, is on residences. Mrs. Westcott is just completing a handsome modern residence

on her Court street property, which will be occupied by Dr. J. N. Smith. J. E. Taylor is putting the finishing touches on his new home, just east of the Capitol building. This will be one of the nicest in the city when it is completed.

Ed Gillingham, bailiff of the supreme court, is building a neat little home on Court street near Fourteenth.

C. A. Gray is rapidly finishing the alterations to his property on State street, near Winter, and has changed the old house into a modern residence.

The location is ideal and the improvement adds much to the appearance of the block.

H. C. Shultz is making substantial improvements to his residence in north Salem.

Mr. Barker is having a couple of cottages erected on his property at the corner of Fourteenth and Ferry streets.

H. S. Jory has just completed and is now occupying his new store building on South Commercial.

Martin Viesko has his new home on

South Liberty street almost completed. J. D. Bohannon, who resides on South Commercial street, has remodeled his house and built an addition.

Mrs. Dove and daughters have remodeled their home in North Salem, and now have a neat colonial residence.

H. M. Buell, on North Cottage street, has built a large and substantial addition to his residence.

Mr. Larkins is rushing to completion his new residence at the corner of Capital and Oak.

Harley White will soon be ready to

move into his new home at the corner of Front and Union streets.

Arthur Glover is just completing his new residence near the fair grounds.

The fair grounds themselves have also been the scene of a great deal of building. A long string of new stables have been erected and a large addition has been made to the pavilion.

George Jacobs is building a paint shop and a new cottage on North Front street.

E. Barlow is erecting a cottage on Asylum avenue, and Mrs. Atkins is building a two story residence in the same neighborhood.

R. Youngberg will soon move into his new cottage in North Salem.

J. C. Knowland has moved into his new cottage in North Salem.

E. M. Palmer is erecting a cottage on North Liberty street.

J. B. Warner is erecting a building on D street, J. E. Stanton one on the corner of Sixteenth and Mill, F. B. Southwick on the corner of Twelfth and Chemeketa and William Kaiser one on the corner of Liberty and Union streets.

William Frost is building a new home in Englewood, and Sylvanus Pre-small one in Highland addition.

The new high school building is being rushed to completion as rapidly as possible. The walls have been completed and the work of putting on the roof has commenced.

Numerous new sidewalks have been built throughout the city, one of the most extensive pieces being that in front of the A. Prescott property on South Commercial street.

Hundreds of houses have been painted this summer and there are scores of homes which are being remodeled and improved, that the reporter was unable to secure any data about, and which have not been mentioned in the above list.

#### Agonising Burns.

Are instantly relieved and perfectly healed by Bucklen's Arnica Salve. C. Rivenbark, Jr., of Norfolk, Va., writes: "I burnt my knee dreadfully; that it blistered all over. Bucklen's Arnica Salve stopped the pain, and healed it without a scar." Also heals all wounds and sores. 25c at J. C. Perry's, Drug gist, Salem Oregon.

A really good man is one who can say mean things and won't.

#### Gold Dust Flour

Made by THE SIDNEY POWER COMPANY, Sidney, Oregon. Made for family use. Ask your grocer for it. Bran and shorts always on hand.

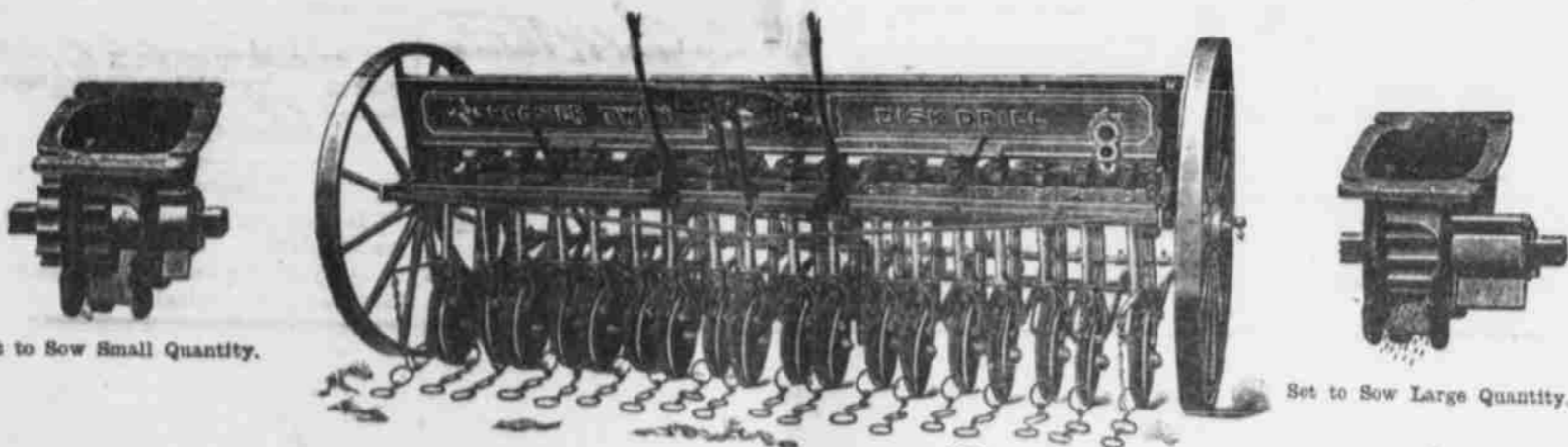
#### P. B. Wallace AGENT

#### EXCURSION RATES

During the Lewis and Clark exposition the O. C. T. Co. will make the following rate: Salem to Portland, one way, 75 cents; round trip, \$1.00. Tickets good for ten days. Boats leaving daily for ten days. Boats leaving Monday, Wednesday and Friday at 7 a. m.

M. F. BALDWIN, Agt.  
 Dock Foot of Trade Street.

## The Reliable Hoosier Positive Force Feed Disc Drill



**Strongest, Best Constructed, Most Accurate, Most Reliable, Most Durable Seed Drill Made. A Positive Force Feed, Hence a Machine that will Sow Uniform Quantities Under any and all Conditions.**

THE HEART OF A DRILL is the feed. Some drills have heart disease—but not the Hoosier. There are machines made that feed from the side of what we may call an inter-rim wheel, feeding from one side of this wheel or the other, according to the kind of grain that is being sown. This style of feed is not a FORCE FEED; it is what we may call a gravity drop the seed practically dropping through the opening by force of gravity, assisted somewhat perhaps, by the revolutions of the inter-rim wheel. But this style of feed is not a positive force feed, to prove which, jack up the machine so that the wheels will run free, put seed in the hopper, throw in gear and turn wheels as in seeding. Place your hand over the discharge opening where the grain is discharging into the tube. You will find you can stop the flow. It is not a force feed.

**Try it on the Hoosier. You will find you CANNOT stop the flow, because the Hoosier is a positive force feed.**

Now a machine that does not have a positive force feed will not sow uniform quantities under all conditions; it varies according to the pressure of the grain against the feeding device or feed opening — as, for instance, in going up hill, the feed opening is more direct and there is less resistance to the flow of the grain than in going down hill, consequently there is an easier flow and the machine will seed more going up hill than in going down hill.

IN SEEDING ON SIDEHILLS where one end of the hopper is down and the other end up, as these inter-rim styles of feeds feed from the side of a wheel, the quantity sown will vary according to the way grain lays with reference to the side of the wheel that is doing the feeding. As for instance, if the upper side of the wheel is doing the seeding, the pressure of the grain is against that side of the wheel, and the machine will seed more grain than where the condition is reversed. When the lower side of the wheel is doing the seeding, pressure of the grain is away from the seeding wheel, and it will naturally sow less grain than when the upper side of the wheel is doing the seeding. The results of this style of feed in any style or make of seeding machine is that it will not do as uniform and accurate work

AS A POSITIVE FORCE FEED, SUCHAS IS USED ON THE HOOSIER MACHINE.

To verify this statement we quote from the literature of a manufacturer of this inter-rim style of feeding device the following apology for the variations of same:

"Remember that all devices for sowing grain measure the seed and do not sow by weight, hence the 'slight' variations from indicated amounts unless standard or medium-sized wheat is used for seed."

The Hoosier feed, however, needs no apology. It sows an accurate and uniform amount under all conditions, and as the quantity sown is regulated by the size of the feed opening rather than the speed of the feed wheel, it can be regulated to suit the size of the grain. The Hoosier being of the fluted feed pattern of new and improved construction, differing from the other fluted feeds, it will not crack the grain even when sowing smallest quantities, to as small an amount as 14 or 15 lbs. to the acre.

#### THIS WE GUARANTEE

THE CONSTRUCTION WHICH ADMITS OF SOWING SMALL QUANTITY INDICATED ON A FLUTED FEED POSITIVE FORCE FEED MACHINE, WITHOUT CRACKING THE GRAIN, IS A NEW IMPROVED FEATURE PECULIAR TO THE HOOSIER SEED CUPS, AND MUST BE SEEN AND EXAMINED CAREFULLY TO BE APPRECIATED.

It can be stated, however, that the principle which admits of this is that while the feed cups narrow down to a point just before the point where the fluted feed rolls take hold of the grain, just at this point the cup again widens and admits of the grain spreading as the feed roll takes hold of it, thus avoiding any cracking or grinding of the grain, and at the same time giving a perfect, accurate, reliable and positive force feed.

ONLY FEED—THE HOOSIER. No machine on the market but the Hoosier has this combination, a positive force feed that will not crack the grain; no other machine on the market is as strong, well built, reliable, accurate and as good a machine for the farmer to own as a Hoosier.

We mail free, on application, factory catalogue showing full line of Hoosier machines all using the latest force feeding device, consisting of HOE DRILLS, SHOE DRILLS, SINGLE AND DOUBLE DISC DRILLS, both with and without press wheels as may be desired.

## Mitchell, Lewis & Staver Co.

LARGEST DEALERS IN FARM IMPLEMENTS AND VEHICLES IN MARION COUNTY.  
 SALEM BRANCH, P. F. GARY, MANAGER.