

SCHELLENGER MODEL C

Apple Sorting Machine

THERE are hundreds of Schellenger Fruit Sorting Machines in use in the Western Fruit Districts. The results these machines have given is best told in our customers' own words:

J. E. RUNDLE,

Wholesale Dealer in Apples and Produce.
Car Lots Only.

Craig, Mo., Nov. 17, 1912.

Schellenger Fruit Sorting Machine Co.:

Gentlemen,—Your letter of the 14th at hand. Will say in reply A. G. Zulfer of Chicago says my apples that were packed by the Grader were worth 50 cents more a barrel than the apples that were packed without it, and I wish to say that I would not take a thousand dollars for my grader if I could not get another. I am sure a man could not say enough for your grader—it is all right, and when it suits me it will please any good packer.

Yours truly,

J. E. RUNDLE.

FAIRVIEW RANCH COMPANY

C. A. Leedy, Manager.

Wenatchee, Washington, Nov. 20, 1912.

Schellenger Fruit Sorting Machine Co.;

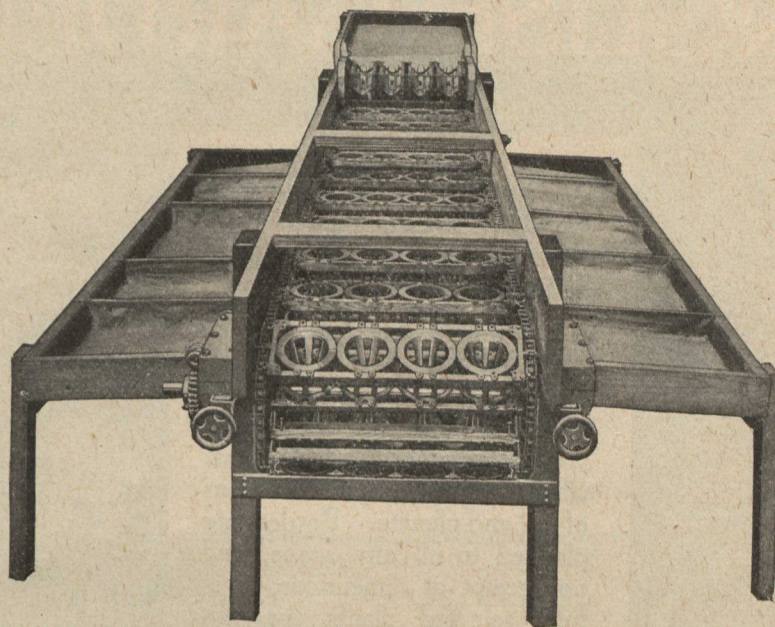
Gentlemen,—We have used one of your fruit grading machines this season to pack about twenty thousand boxes of apples, and we are all pleased with them. We are positive the machine does not bruise the fruit. We find by using this machine that we can use unskilled packers, thereby solving the packing question. We are also able to pack from a third to a half more with the aid of the machine. You surely have the apple grading solved. Of all the people that looked at our machine at work there wasn't a single person but what pronounced it a success.

(Signed) LEEDY BROS.,

(per C. A. Leedy.)

A complete list of Letters of Endorsement from our customers, together with our Catalogue, will be mailed to you upon request. The information regarding the sorting of fruit which is contained in our catalogue is of great value to every grower, and should be carefully read by all before packing season begins.

OUR MODEL C MACHINE will sort apples, peaches, pears, etc., etc., into any desired number of sizes, ranging from $1\frac{1}{4}$ inches to $4\frac{3}{4}$ inches Cheek-to-Cheek diameter. Changes in the sizes can be made instantly and accurately to the hundredth part of an inch.



Huntington, Oregon, Jan. 23, 1913.

Schellenger Fruit Sorting Machine Co.;

Gentlemen,—In reply to yours of November 14th, will say that the machine shows no wear any place. It works perfectly. I used it to grade apples and pears. It does its work better than it is possible for it to be done by hand, and one person can grade more than five persons can by hand, and do it better. It is a great labor saver, and growers that do not have one are doing themselves an injustice. Everybody needs one that grows apples and pears in any quantity.

Yours truly,

(Signed) J. C. ROGERS.

Dryden, Washington, Jan. 14th, 1913.

Schellenger Fruit Sorting Machine Co.;

Gentlemen,—The grader is a success. I put three thousand boxes of apples through ours this season and we are pleased with it. It paid for itself in one kind of apples alone where we sold the five tier only, as you know we had only to run them through the grader and pack the five tiers—it was a big saver in labor. We would not try to pack without a grader.

If you are in the Wenatchee Valley this coming season I hope you will give us a call.

Yours truly,

(Signed) J. G. PETERS & SONS.

Schellenger Fruit Sorting Machine Co.

609-611 SOUTH PAULINA ST.

- CHICAGO, ILL.