A THREE-ROW NURSERY PLANTER FOR SPACE AND DRILL PLANTING

A three-row nursery planter that will sow one row or three rows, as desired, and space-plant wheat kernels at various intervals or drill them at various rates has been constructed at the Washington Agricultural Experiment Station. A feature of this planter is that it will seed to the last few kernels and that nearly as many rows of wheat can be space planted as drilled within a given period.

The planter, as shown in Fig. 1, is a modified Wright garden planter to which have been added two planter sections, each having a furrow opener, a feed spout, and a packer wheel. The frames of the two added sections were constructed of 3/4-inch pipe fittings, and the furrow openers and packer wheels were purchased from the manufacturer. The added sections are attached to the center planter by

1Scientific Paper No. 253, College of Agriculture and Experiment Station, State College of Washington, Pullman, Wash. The writer is indebted to the Department of Agricultural Engineering, State College of Washington, for the use of shop equipment, and to C. C. Johnson, assistant professor of agricultural engineering, and P. C. McGrew, agricultural engineer, Bureau of Agricultural Engineering, U. S. Dept. of Agriculture, for helpful suggestions.