

NORTHWEST Rotary Tiller



STANDARD "D and RB" SERIES NORTHWEST ROTARY TILLER ARRANGED FOR STRIP TILLING

This is a minimum tillage method for reducing wind and water erosion. Shown here are two 6-row Tillers operating in a very light and sandy soil which is particularly vulnerable to such erosion. These Tillers are preparing for the planting of potatoes on a large Columbia River operation near Boardman, Oregon. The Tillers may be used later to remove the remaining strips of grain. By adding extra blades, rotors, and the necessary aprons, they may be used as regular tillers, bedders, cultivators, etc.



The combination of a 12' Northwest Rotary Tiller and Mesh Roller produces a finished seed bed in a single pass while operating in heavy green corn stubble.



Here, two 4-row bedders are retilling and reforming beds in a corn stubble field. The original beds were tilled and formed in the only previous operation.



CALL OR WRITE: P. O. BOX 10473, YAKIMA, WASHINGTON 98909
(509) 457-4108