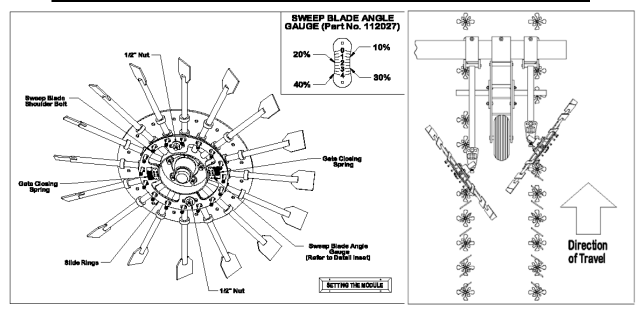
Pickett Equipment Row Crop Manager

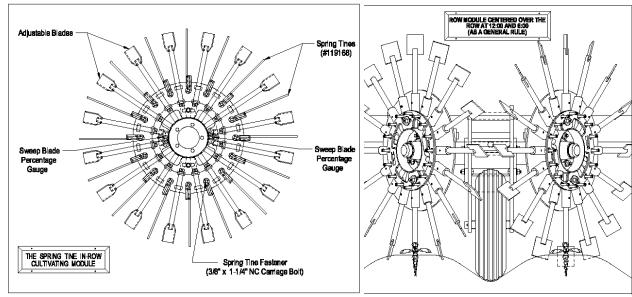
Used As An Aerator Can Increase Yields 1 to 3 Tons Per Acre



When cultivating without needing to thin the crop, the module adjustment needs to be set close to the 0% setting. As the percentage number is increased on the module setting, the cut through the row widens and the percent of the crop removed goes up. The correct setting is important to achieve the desired results. It is beneficial for cultivating purposes to make as wide a cut as possible for optimal soil agitation and aeration, while preserving the crop stand count.

The addition of spring tines to the module in between each blade arm will allow the module to do the cultivating in the crop row without thinning.

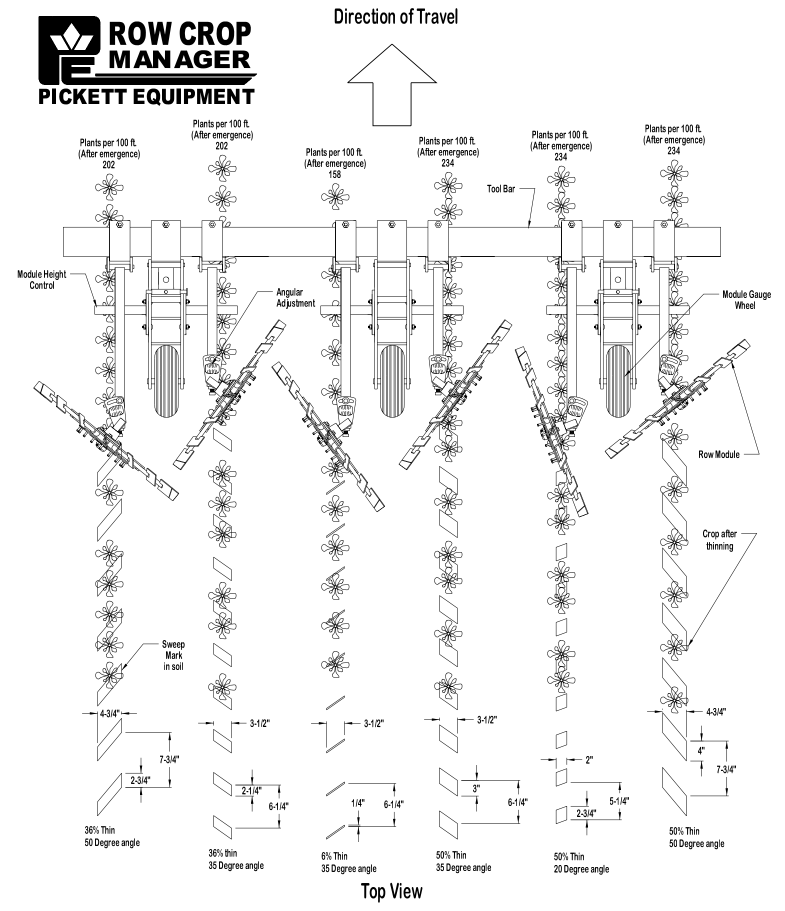
The row module should be rotated so that one blade is straight upward at 12:00 o'clock and the opposite blade is straight downward at 6:00 o'clock. With the row module in this position the bottom blade should be centered directly over the row for maximum travel in the row.





976 East Main Street * Phone: 208-678-0855 Burley , Idaho 83318 * Fax: 208-678-1404

www.pickettequipment .com * pickett @ rvmi.com



**THIS DIAGRAM REPRESENTS VARIOUS QUICK-SET MODULE SETTINGS. THE TARGET STAND COUNT (POST THIN) DEPICTED IS 150 PLANTS PER 100 FEET OF ROW.

**THIS DIAGRAM ILLUSTRATES THE VARIATIONS OF ADJUSTMENTS;

FROM A NARROW CUT TO A WIDE CUT

FROM A SHORT CUT TO A LONG CUT