

Dual eRotor for Robocrop InRow



The Garford Dual eRotor System is specifically designed to have two counter rotating eRotor ground engaging shares. This will facilitate complete weed control between the crop plants, by having two opposing rotating shares, giving the added advantage of repositioning the soil from the primary rotor, prior to the InterRow shares following behind. This will also have increased aeration of the soil via the second rotor share stimulating plant growth.



The Dual eRotor option is aimed at customers with production systems that demand very high weed control efficacy and would be double passing today, once in each direction. In these production systems the Dual eRotor option can deliver an 100% productivity increase.

AVAILABLE FOR UPGRADE ON YOUR EXISTING ROBOCROP INROW.