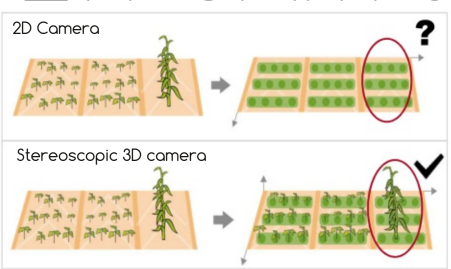


CULTI CAM 3D



MNOTAG



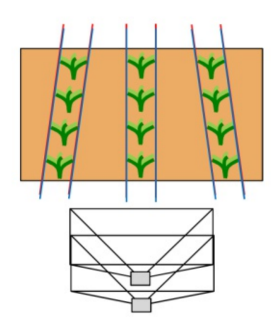
Simplified steering for row crop cultivators

Pivoting or sliding steering hitch available with Culti cam





Working in row crops requires precision in order not to damage plants while providing optimal weed control. INNOTAG offers CULTI CAM 3D for automatic steering row crop cultivators. The system is able to perfectly detect crop rows and compensate for deviations and innacuracies. With the ability to position the cultivator within a few centimeters, optimal weed control with minimal crop damage is ensured.



CULTI CAM 3D capabilities

- Recognize green, yellow, brown and blue crops on brown/black background
- 0.05 to 15 km/h operation (0.03 to 9 mph/h)
- 2-3 cm accuracy (1 inch)
- 3D mode allows detectiong of rows with as low as 12 cm (5 inches) between crops and weeds. Ideal in very high weed conditions
 Row spacing between 5 and 36 inches
- Night operation with light kit option

