

# VINEYARD IN-ROW CULTIVATORS

## **EFFECTIVE TOOL FOR ORGANIC IN-ROW WEED CONTROL**



Our two row In-Row Cultivator is a very effective tool for under vine maintenance. First, the notched coulters cut a furrow in front of the blade shaft to penetrate the soil for the cutting blades. The in-row blades undercuts weeds, while at the same time loosens and turns back the soil. The sensor rod hydraulically retracts the cutting blades around the base of the vines without damaging them. Blades have an override system to retract to avoid obstruction. The blades are excellent for working hard soils at speeds up to 5 miles per hour depending on field conditions.

The Cultivator has a number of unique features: combination front and rear Cat. 1 & 2 quick hitches for mounting on the front or rear of tractors, large adjustable flotation tires, handy joystick controls, and cutting blades are reversible to double the life.

Our In-Row Cultivators are an effective organic system to keep your vineyard rows free of weeds.





# **IN-ROW CULTIVATORS FOR TWO ROWS**

#### **FEATURES:**

- Dual Cat. 1 & 2 ASAE 3 point quick hitches for mounting front or rear on tractors.
- Heavy double square tubing frame with telescoping inner tubing.
- Dual hydraulic cylinders for spread widths from 8 to 11 feet and 9 to 12 feet.
- Adjustable sensor blade retraction rods.
- The blades are (620 mm) 24" long and reversible to double the life.
- The blades are fitted with 4 weed lifter brackets and soil lifter moldboard.
- Screw jack adjustable dual gauge wheels with tires.
- The gauge wheels extend with the blade assembly for better depth control and stability.
- Electro hydraulic joystick controls with button to retract blades to avoid obstructions.
- Joystick is mounted with magnetic base for easy positioning from cultivator to tractor.
- Adjustable notched coulter blades, (350 mm) 13 ¾" diameter for opening the soil for the blades.
- Cultivators come complete with hydraulic hoses and JIC fittings.
- Dual adjustable parking stands.
- Tractor minimum hydraulic requirement 6.6 GPM.
- For tractors 50 to 90 horsepower.

### **Option:**

- Straight shank with replaceable point in lieu of notched coulter

Note: Some tractor hydraulic systems may require a hose for return to sump (zero back pressure).

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position on culitvator



**Double A Frame for rear** or front tractor mounting



Screw Jack adjustable dual guage whee<u>ls</u>

## **SPECIFICATIONS:**

MODEL#	FOR ROW WIDTHS	MIN. OVERALL WIDTHS	MAX. OVERALL WIDTHS	WEIGHT
DHD1000	8' to 11'	8' - 3"	11' - 6"	880#
DHD1400	9' to 12'	9' - 6"	12' - 10"	930#

Specifications Subject To Change Without Notice