

CRF ORCHARD PRUNER

FARMLINER[®]
VALUE - Since 1980

CRF – ORCHARD SICKLEBAR PRUNER

*Photo for illustration purposes.
Standard specifications may not
match those shown*



APPLICATIONS

Orchard pruning.

SPECIFICATIONS

CONSTRUCTION

- The machine connects into a mounting bracket that is bolted to the front weight mount of the tractor.
- Hydraulic stand for storage.
 - a. Lower stand and use the main post hydraulic cylinder to lift the machine off the tractor mount and rest onto the stand.
 - b. Reverse procedure to mount to the tractor.

CUTTERS

- Heavy duty SCH sicklebar cutter bar.

HYDRAULICS

- Electro-hydraulic controls.
- Requires tractor hydraulic remote with 40-45L/min flow.
- Joystick controls the 6-cylinder functions and on/off of the cutter-bar.
 - a. Hydraulic side-shift of main post 50cm (plus manual 25cm)
 - b. Hydraulic tilt on the main post +/- 15 degrees
 - c. Hydraulic height on the main post 90cm
 - d. Hydraulic tilting of the lower skirt cutter-bar
 - e. Hydraulic tilting of the upper topping cutter-bar & swing back