Portable Hops Harvester
Portable hops harvester
Hop bine flow-through harvester
Adjustable Dribble belts
Harvester trial run right out of fab shop

Notice long bine feed rail
Shortened bine feed
Dribble belt drive

Drive chains should of been on bottom shafts
No support between belts
Warehouse rollers
Support rollers added
Top conveyor rollers added
Moved Bine feed to center of stripper bars
Attaching hop bines
Guiding bines into harvester

Shields added
Front rollers added to mouth of harvester to guide hop bines
Manually removing bines from rear of machine
Safety screens added
Deflectors added to guide cones on to dribble belts
Replaced all dribble belt aluminum drive shafts with steel
Need to replace hydraulic flow valves

Restricter flow valve used but bypass valve needed
1000 RPM Hydraulic Pump should be a 500 RPM Pump
Do you believe anything he just said?