### **Mobile Hop Picker**

A project of University of Vermont Extension, Vermont Agency of **Agriculture and Massachusetts Department of Agricultural Resources through the USDA Specialty Crops Block Grants** 



















# **Project Team**

- Dr. Heather Darby (UVM Extension)
- Rosalie Madden (UVM Extension)
- Roger Rainville (Borderview Farm Alburgh, VT)
- Gene L'Etoile (Four Star Farm Northfield, MA)
- Paul Hendler (Shaftsbury, VT)
- Mark Magiera (Bobcat Cafe Bristol, VT)
- Chris Callahan (Callahan Engineering, PLLC Cambridge, NY)
- Dave Bister (Triangle Metal Fab Milton, VT)
- With technical support & donations from several key vendors including
  - Dauenhauer Manufacturing (Hop Harvester Parts -Fresno, CA)
  - Kauffman Trailer, White Drive Products (Hydraulic Motors)
  - Prince Hydraulics (PTO Pump)
  - Charlebois Truck Parts (Burlington, VT) and
  - Sparks Belting Co. (MI).

# **Project Goals**

- Provide mechanical picking and cleaning capability to Northeast hops growers
- Serve multiple growers with one or two machines
- Provide outreach and education about hops and hops harvesting

## Picker Design Requirements

Capacity 2 bine/min 8 hr/acre

10,000 lbs/day wet {2,000 lbs/day dry}

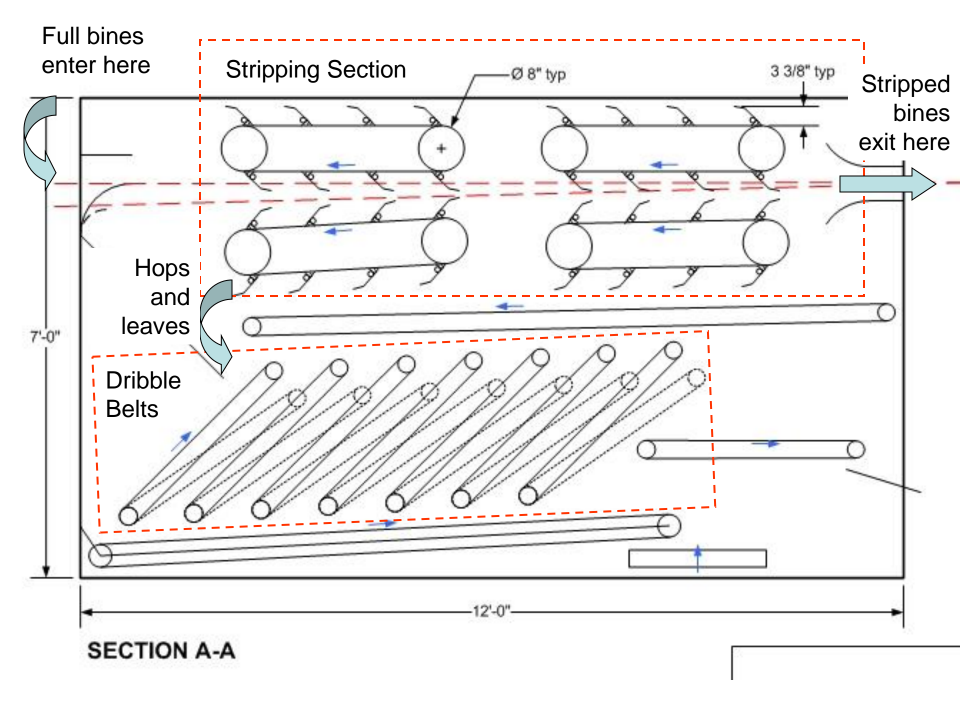
**Portability** over road with standard tow hitch

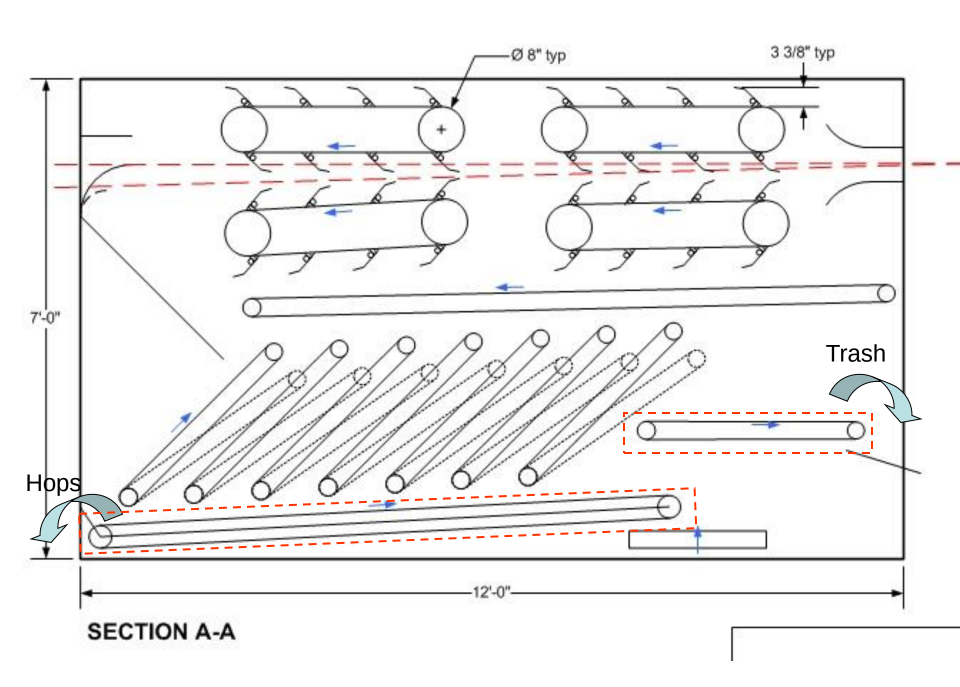
Safety similar to farm equipment training req'd

**Power** 110 VAC or PTO / direct hydraulic

Cone Damage <5% by volume

**Operation** team of two trained operators

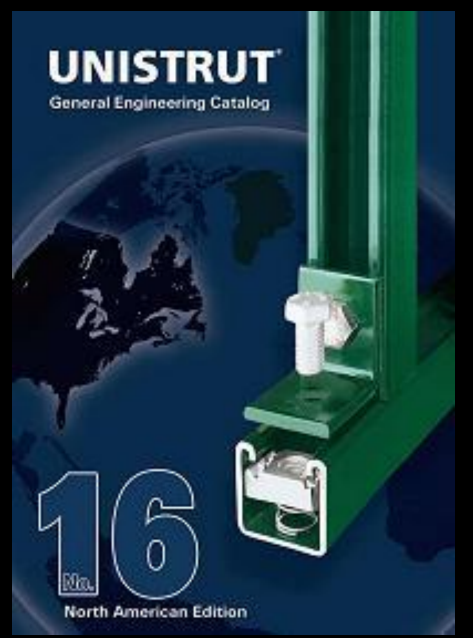








#### Subframing - Unistrut Channel for adjustability









Sprockets, Shafts, and Bearings



#### Feed and Drive Chain







Bine Hook (Unmodified, from Dauenhauer Mfg Co.)













Hydraulic Motor (White)



Flow Control Valve

# **Cost Summary**

•	Total	\$52,600
•	<b>Fabrication Labor</b>	<u>\$32,000</u>
•	<b>Total Material</b>	\$20,600
•	Bine Feed	<u>\$1,200</u>
•	Conveyor Belts & Rollers	\$4,200
•	Motors, Pump & Hydraulics	\$5,800
•	Stripping Section	\$4,100
•	Frame & Subframe	\$1,800
•	Trailer	\$3,500

# So Did it Work?







### Video

- Gene L'Etoile Four Star Farms explains his hops operation and the machine
  - http://how2heroes.com/videos/fieldtrips/growing-harvesting-hops
- Chris' explanation on the UVM Extension Crop and Soil Team YouTube channel
  - http://www.youtube.com/watch?v=2iZlkdozeXo

## **Lessons Learned**

- COSTS 1<sup>st</sup> time fabrication of a prototype is expensive.
- WALKING BELTS Conveyor tracking is challenging on short, wide belts. V-grooves are nice.
- BINE FEED Extension on back is not completely necessary. Current design tends to pull bine toward right side of machine. (No directional panels had yet been installed for 2011 harvest).
- DRIBBLE BELTS Gravity only separation is fine. Rough top belts. Quantity of 5. Need quicker adjustment mechanism.
- <u>ADJUSTABILITY</u> Very helpful when doing different varieties, serving different farms, or when you have different maturities.

# **Next Steps**

- Correct belt walking steel shafts and vgrooves
- Add directional panels / chutes
- Add a hydraulic radiator
- Improve dribble belt adjustment
- Improve all belt tensioning adjustments
- Reconfigure bine feed

## Thank You's

- Roger, Gene, Bonnie, Nathan, Liz, Jacob, Donny, Paul, Larry, Kate, Heather, Rosy, Kerry, Dave, Mark, & Trevor.
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- UVM Extension
- VT Agency of Agriculture, Food and Markets
- MA Department of Agriculture
- USDA Specialty Crops Program