

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 Program.



March 19, 2012





Project Team

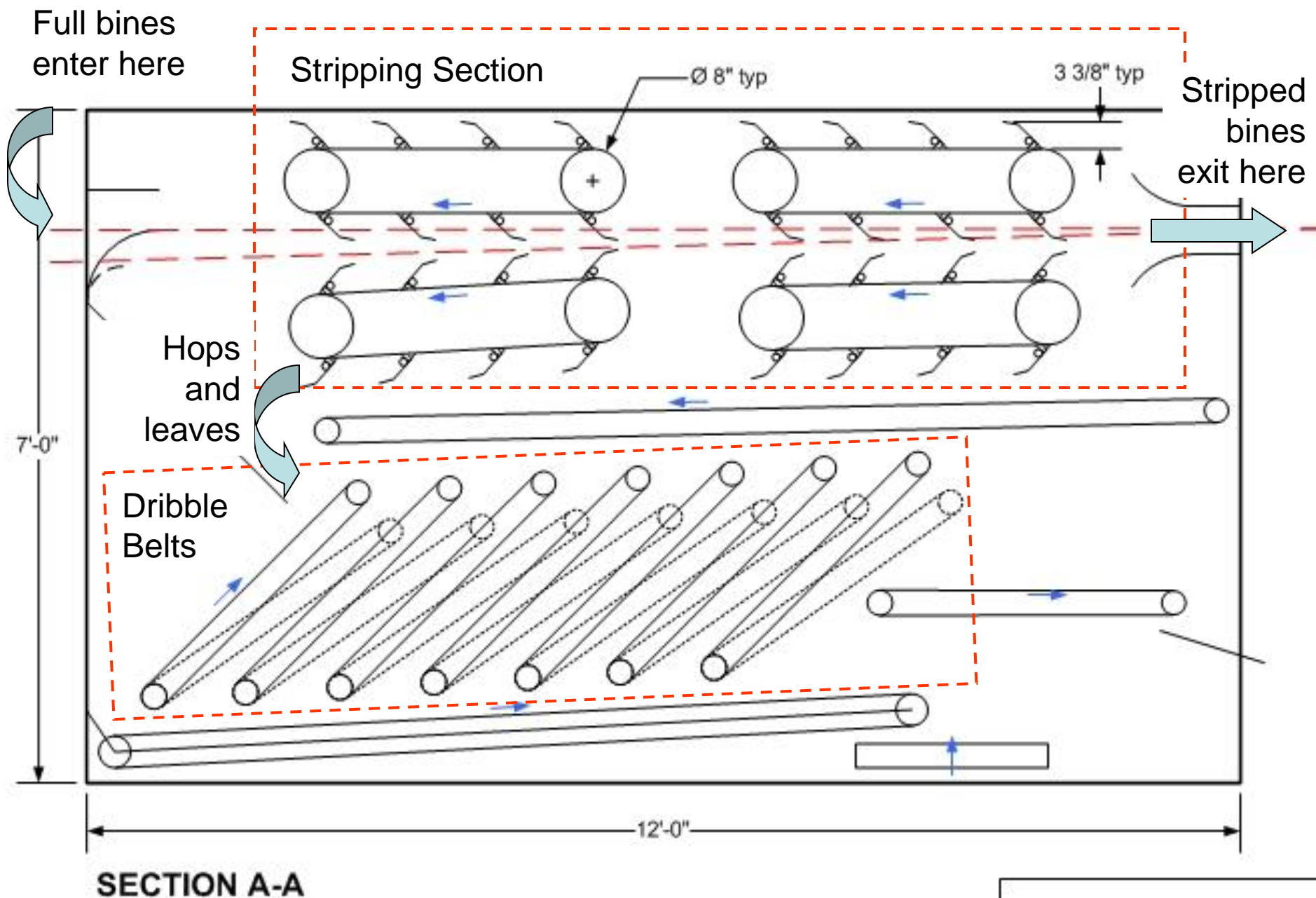
- Dr. Heather Darby (UVM Extension)
- Rosalie Madden (UVM Extension)
- Roger Rainville (Borderview Farm – Alburgh, VT)
- Gene L'Etoile (Four Star Farm – Northfield, MA)
- Paul Hendler (Shaftsbury, VT)
- Mark Magiera (Bobcat Cafe - Bristol, VT)
- Chris Callahan (Callahan Engineering, PLLC – Cambridge, 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).

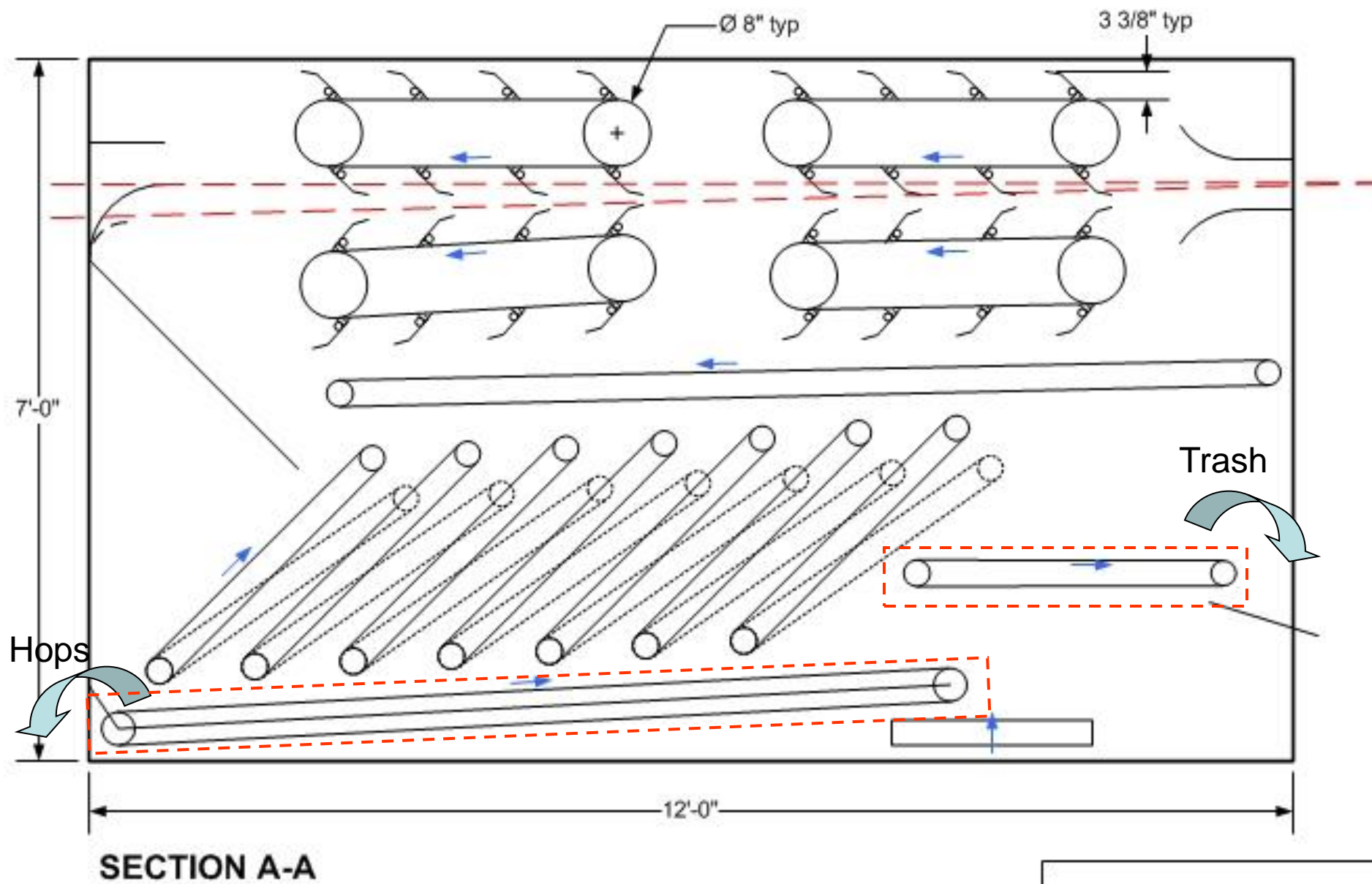
Project Goals

- 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





Full bines
enter here

Stripping Section

Stripped
bines exit
here (far
side)

Hops
and
leaves

Dribble
Belts

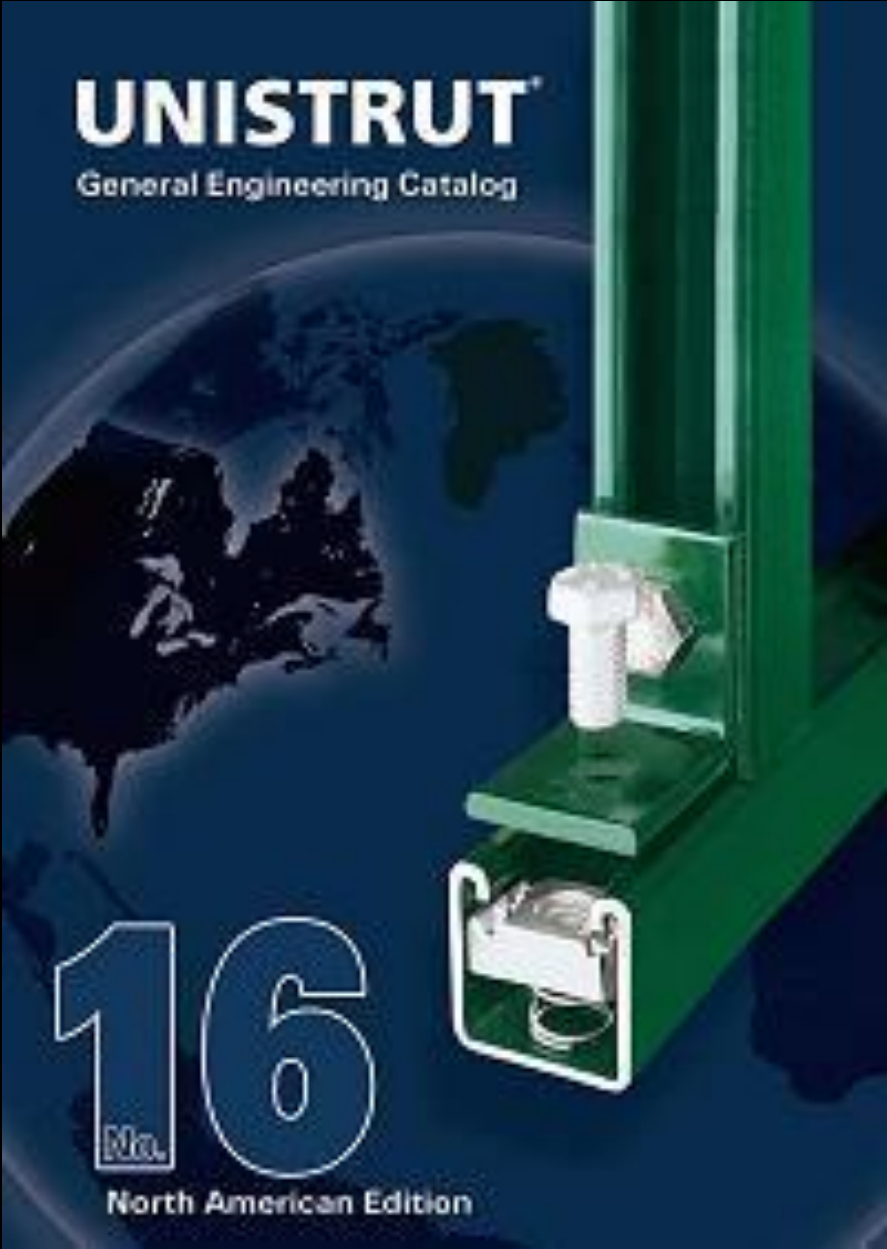
And new
ones are
hooked on
here (near
side).



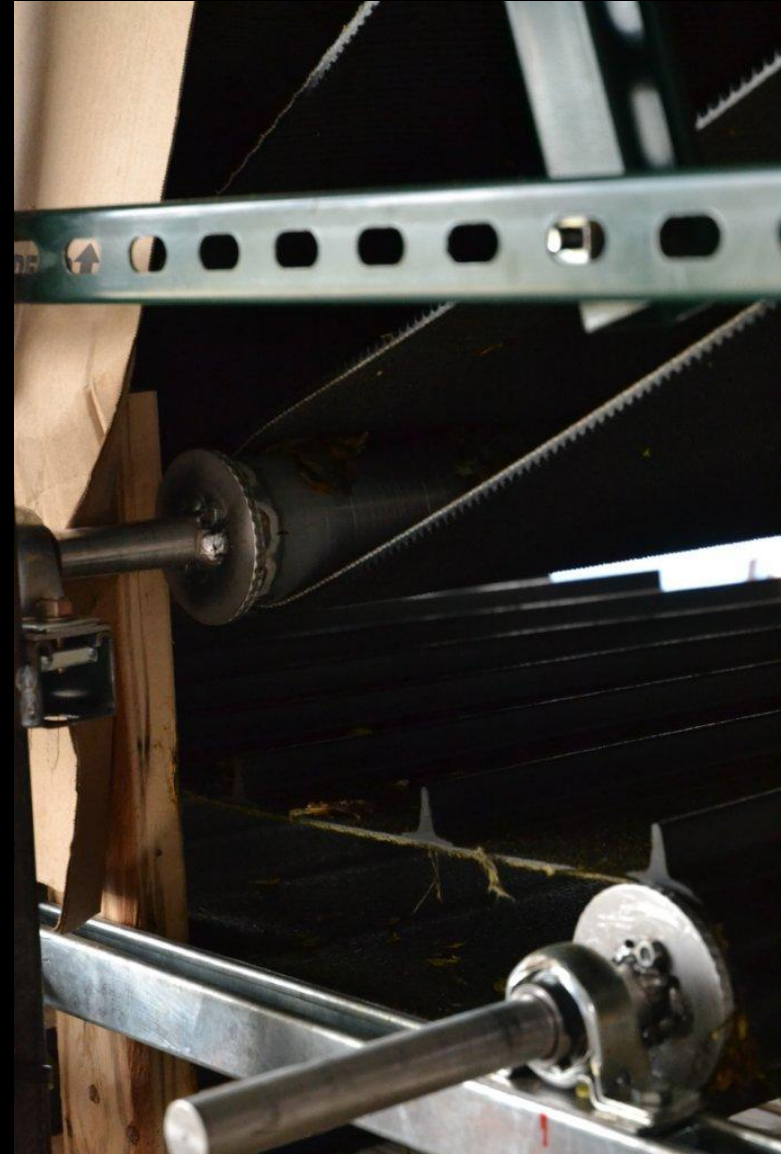
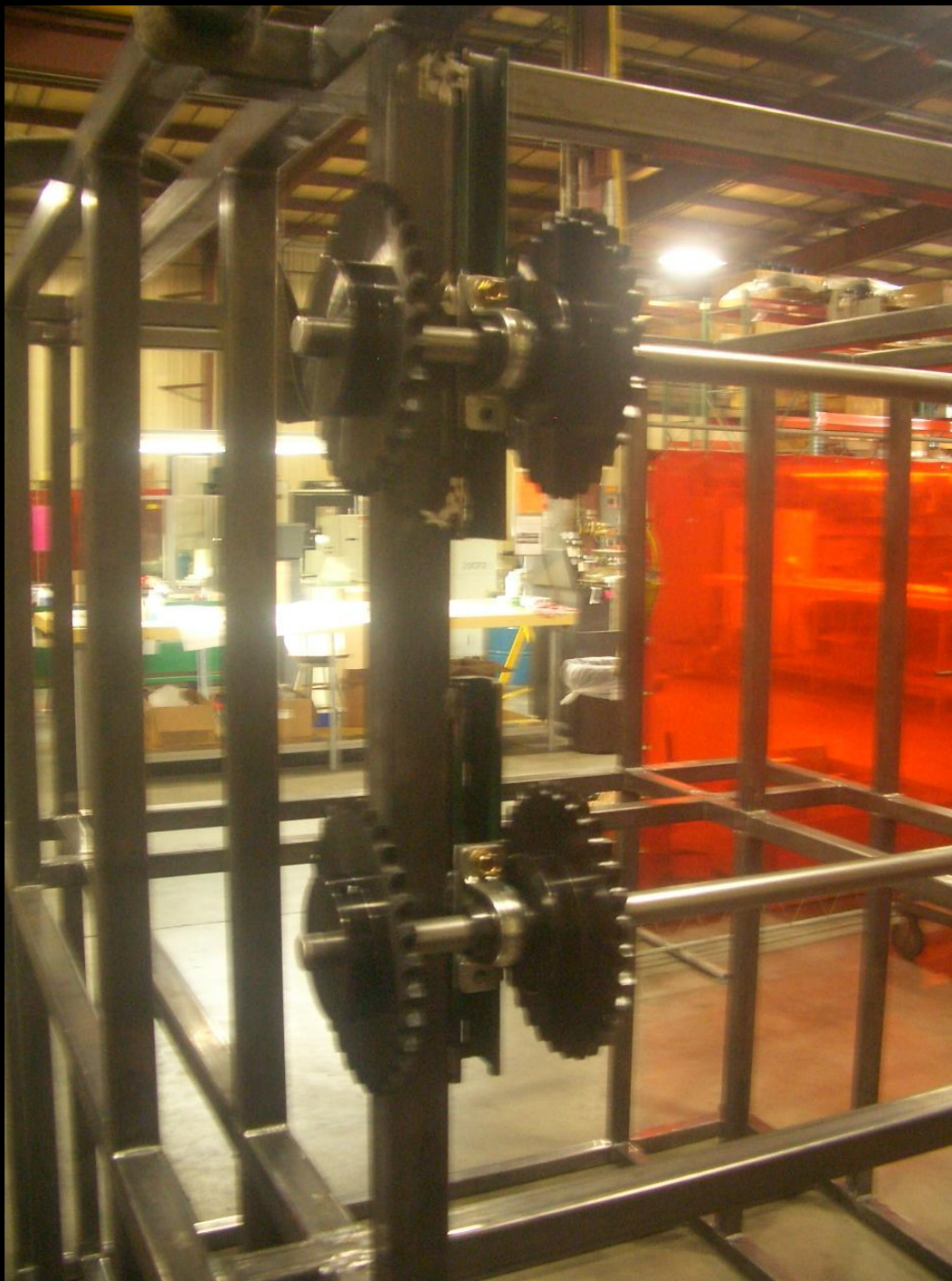


Frame – 2"x2"x0.25" Steel – Intentionally Overdesigned

Subframing - Unistrut Channel for adjustability



Sprockets, Shafts, and Bearings



Feed and Drive Chain



Bine Hook (Unmodified, from Dauenhauer Mfg Co.)





Stripping Fingers
From Dauenhauer
Mfg Co



Stripping Fingers
From Dauenhauer
Mfg Co



PTO Pump (Prince)



Hydraulic Motor (White)



Flow Control Valve

Cost Summary

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

So Did it Work?



Yes, with some
“adjustments.”





Video

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

Lessons Learned

- COSTS - 1st 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.
- ADJUSTABILITY – Very helpful when doing different varieties, serving different farms, or when you have different maturities.

Next Steps

- Correct belt walking – steel shafts and v-grooves
- 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.
- White Drive Products (Dich Zachary)
- Prince Hydraulics (Scott Knaack)
- Dauenhauer Mfg. Co (Tom Frazer)
- UVM Extension
- VT Agency of Agriculture, Food and Markets
- MA Department of Agriculture
- USDA Specialty Crops Program