Milkweed – More than just a Weed!
Is because Heather Darby asked me what I thought about growing Milkweed
The Milkweed plant is the sole food source for the Monarch caterpillar

Bees love the flowers
The Monarch butterfly starts laying their eggs in June here in Vermont
Ever smell Milkweed when it's in flower?

Ever try honey made from Milkweed?
Eatable & Medicinal
Despite its poor reputation as a weed, the common milkweed played a vital role locally and throughout the nation during World War II when it became a strategic resource gathered by school children.
Replacement for Kapok

Now Buying
RIPE MILKWEED PODS
15c Per Sack
SPECIAL OPEN MESH 50 LB. ONION SACKS FILLED TO MAXIMUM CAPACITY.
Sacks Distributed — Information Given — Pods Purchased at following Buying Stations in this area.
Wm. Metzger
Stanley Cherry
Vern Welch
Gaylord
Johannesburg
Ira House
Darrell Fleming
Claude Wilson
Sparrow
Hallock
Vanderbilt

PICK PODS • BUY WAR BONDS
War Hemp Industries, Inc. — Milkweed Floss Division — Petoskey, Michigan

WANTED
15,000,000 Lbs. Ripe Milkweed Pods
FOR USE IN THE WAR EFFORT
Government needs Milkweed Floss as a replacement for Kapok in the making of Life Preservers, Aviators Jackets and other military purposes.
Harvesting to start about September 25 or as soon as pods are ripe. Seeds in pods must be brown.
15c per bag for fresh pods — 20c per bag for dry pods delivered to buying station nearest you.

EMMET COUNTY BUYING STATIONS
Petoskey—Emmet County Fair Grounds
Epsilon—Henry Maxwell, Petoskey, R-2
Curtis School Area—Walter Turman, Petoskey R-2
Alanson—Fairbairn & Sons
Brutus—John Steen
Pellston—Calvin Gillett
Levering—Chester LaTocha Store
Pellston RFD—William LaTocha, Laris Lake
Bliss—Frank LaTocha Store
Cross Village—Marsek Store
Good Hart—Dale Lamkin
Stutsmanville—Ralph Radle
Harbor Springs—Phillips Service Station (Maurice Phillips)
Bay Shore—Jack Hinkley

Pick Milkweed Pods for Victory—for Profit

How Did Young Americans Support War Effort in WWII?
There are 127 producers in the Coop
With 2000 acres in production in Quebec
The special properties of the fiber make it an advantageous and ecological substitute for different applications: vegetable silk, oil absorbent, thermal and acoustic insulation.
Dried Pods
Cleaned and Seeds Removed
Silk Ready for Processing

Three stages of Milkweed pod processing
Coop supplies milkweed to fill contract with Parks Canada to supply national parks with oil-spill kits.
1 kg of milkweed fibers absorbs 50 liters of oil (ASTM F715 with 0.78 density oil)

5 X more absorbent than synthetic polypropylene alternative

How can a product that cleans up oil spills also help monarchs

Thousands of acres of milkweed are seeded to produce oil absorbents.

Monarch butterflies depend on milkweed for reproduction.

1 acre of milkweed = 500 ten gal spill kits

About milkweed

Asclepias syriaca, the common milkweed, grows naturally in Canada, USA and Mexico.

The asclepias family is especially important for ecology because their flowers supply nectar to bees and a variety of desirable pollinators. The flowers are fragrant and beautiful — and they attract tourists and school children, too!

Milkweed leaves are a unique feeding source for the monarch butterfly larvae.

Seeded only once per 10 years, this perennial crop promotes soil quality through no-till cultivation and a deep root system.

Grows productively on marginal lands less suitable for food crops.

Requires no artificial fertilizer

The fiber’s unique properties produce a remarkable carbon-neutral substitute for conventional oil absorbent used to clean up spills.

The field’s locations are dispersed across areas where milkweed already grows naturally.

No insecticide used for this crop as we rely on natural pollinators for pod production.

After the monarchs have left for the south, harvest occurs — and the habitat is ready for the next migration.

A truly sustainable industrial activity to help protect monarch’s breeding grounds AND its reproduction.

7 milkweed plants to clean a one gallon oil spill

Spill volume (gallons) 10000
Qty of fiber required (lbs) 1667
Equivalent plantation surface (acres) 3.6
Number of plants 75000

This kit absorbs 52 gallons
Rather than using it as a down-style loose fill, Fiber Monark in Canada has been weaving it into a Thinsulate sheet.
Jean-François Tardif, a mountain climbing lover, climbed Everest equipped with milkweed-insulated clothing. He even said he was too hot for the temperatures in which he was climbing (-22 degrees to +25 degrees in the sun).
Milkweed was next tested by the Canadian Coast Guard working on icebreakers. Since this fibre is very warm and water-repellent, it proved to be a perfect candidate to test in the environment they were in.
Altitude Sports, Quartz Co. and MonarkTM present the Milkweed Collection.
Made in Canada.

Demand was way greater than supply
No Geese were harmed in the making of these products
June 18, 2015 - I tilled and seeded 7 acres to milkweed using an air seeder to see how it would do.
Wait I think I see one !!!
Milkweed sprouts late and is hard to find and it doesn’t like competition
On June 15, 2016, we used no-till seeding of Milkweed on five acres of sod and 40 acres of corn ground.
July 2016
Competition problems - everything but Milkweed
Till same field November 2016.
This time we used an air seeder.
Milkweed Field 2017
June 2017
No-till seeded June 2016
Milkweed Farmer
Custom Milkweed harvester
You think Grandpa knows what he’s talking about?