

The **Seedster** is the most advanced native grass seed harvester available.



Revolutionary seed plucking recovers more seed, leaving plants intact.



The Native Seedster
- higher recovery rates of high value seed

Address: 100 Poly Drive - Suite 150
Billings, MT 59101
Email: info@nativeseedsters.com
Web: www.nativeseedsters.com
Phone: 406.294.2995
Fax: 406.657.2006



**Native
Seedsters**



**Native
Seedsters**

**Revolutionary
Seed Harvesters**

Native Seedsters Features:

- Mounts on tractor loader arms
- Patented counter-rotating brush and comb drum “pluck” seed for high rate of seed recovery
- Hydraulic power from 1000 rpm PTO driven PowerPack unit mounted on rear 3-pt hitch
- Minimal hook-up, calibration and clean out time
- Easy in-cab on-the-go adjustments
- See-through seed hopper in front end
- Convenient bottom-dump seed hopper, unloading controlled from cab
- Unload in 3 minutes or less
- Complete clean out with air hose in 10 minutes
- Four different models now available

The growing demand for native seeds for restoration and biofuels creates opportunity. The Native Seedster is the best seed harvest solution on the market.

What Native Seedsters technology is:

Lee Arbuckle, a Montana rancher and inventor, discovered and patented a technology for harvesting seed of difficult-to-harvest species. Lee, Maggie and Tony assembled a Montana team for extensive design and testing of the Seedster technology. The breakthrough technology meshes a brush with a combing drum to create a ‘pinch-point’ that plucks the seed from the seedhead, leaving the rest of the plant intact. The Seedster was designed for producer convenience. The Seedster is easy to operate and adjusts to harvest a wide variety of grasses, forbs and shrubs. It is capable of recovering a high percentage of seed and avoids harvest of lower-growing weeds and other crops.



How the Seedster will work for you:

The Seedster delivers profits to producers of difficult-to-harvest grass seed species.

- Harvests seeds that are difficult to glean through a combine
- Multiple harvests of species that ripen unevenly
- Low maintenance
- Operating settings and unloading controlled from tractor cab
- High harvest efficiency
- Quick return on your investment

We are changing the economics of the native grass seed industry.

FH Line of Seedsters



Seedster Advantage over combines

Combine: The Four Steps	Seedster: The Three Steps
1 Collect Seed & Other Plant Parts	1 Collect Seed & Minimal Chaff
2 Separate Seed from Chaff	2 Convey Seed to Hopper
3 Convey Seed to Hopper	3 Unload Seed by Bottom Dump
4 Unload Seed With Auger	
Further Processing Such as Drying, De-awning & Cleaning	