

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



Revolutionary seed plucking recovers more seed, leaving plants intact.



**The Arbuckle Native Seedster**  
- an answer for producers

**Address:** 100 Poly Drive - Suite 150  
Billings, MT 59101

**Email:** [info@NativeSeedsters.com](mailto:info@NativeSeedsters.com)

**Web:** [www.NativeSeedsters.com](http://www.NativeSeedsters.com)

**Phone:** 406.294.2995

**Fax:** 406.657.2006



Revolutionary  
Seed Harvesters

## Native Seedsters Features:

- Mounts on tractor loader arms
- Easy height and angle adjustment
- Patented counter-rotating brush and combs “pluck” seed
- Positively engages leaning seedheads
- Easily configured for each species
- Minimal set up, calibration, and cleanout time
- Harvests clean seed
- Easy in-cab adjustments respond to changing conditions
- Quick off-load
- Design simplicity eases usage, maintenance, and adjustment
- Light weight lowers fuel use and eases transport
- Complete clean out with air hose in 30 minutes

The growing demand for native seeds creates opportunity. Prices are high for species a combine doesn't harvest well or can't harvest at all. Seed of easily harvested species are widely available.

## What the Native Seedsters technology is:

Lee Arbuckle, a Montana rancher and inventor, discovered and patented a technology for harvesting seed of difficult-to-harvest species. He and wife Maggie assembled a Montana team for extensive design and testing of this technology in the Arbuckle Native Seedster. The breakthrough technology meshes a brush with a combing drum to “pluck” seed, recovering much more seed and leaving the rest of the plant intact as forage and ground cover. The Seedster was designed for producer convenience as an easily operable, adaptable machine that recovers a high percentage of seed and controls contamination from other seed.



## How the Seedster will work for you:

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

- Higher value
- Lower investment cost
- Faster payback
- Lower operating costs
- Recovers higher percentage of seed
- Faster ground speed covers more acres
- Harvests high value “difficult-to-harvest” (e.g. needleandthread)

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



### Combine: The Four Steps

- 1 Collect Seed & Other Plant Parts
- 2 Separate Seed from Chaff
- 3 Convey Seed to Hopper
- 4 Off-load Seed With Auger

### Seedster: The Three Steps

- 1 Collect Seed & Small Portion of Chaff
- 2 Convey Seed
- 3 Unload Seed

Further Processing Such as Drying, De-awning & Cleaning