*Notice, this list has been compiled as a local reference document and is not meant as an endorsement of any of the services listed. If a business or service provider should be added to this list, please contact marinrcd@marinrcd.org. Updated October 2021.

Range Seeding Resources

>No-till Seeders for Rent

As of Winter 2021: Marin RCD may purchase a No-Till Drill to rent to local producers!
 Please email marinrcd.org if you would like to be contacted about its availability in 2022.

The No-Till Drill that was gifted to Tomales High School has been sold and is no longer available for rent.

• Gold Ridge RCD No-Till Seeder

Available to Marin County Producers

All info on Gold Ridge RCD Website: http://goldridgercd.org/htm/no-till-drill.htm
Planting area of about 7 ½ feet and it is about 10 or 11 feet wheel to wheel.

The drill is currently unavailable but will be up and running by Fall 2020.

\$150 per day for use in the District, \$200 outside of the District. One day

minimum. Prorated after the first day. Renter is responsible for pick-up and drop-off

Contact: William J. Hart, Gold Ridge RCD Project Manager, William@goldridgercd.org;

Office: (707) 823-5244 x 15

>Local Custom Seeders

• Ernie Nunez

(707) 762-7135; cell: (707) 477-3020

Based out of Two Rock.

Equipment: 16-ft no-till seeder which needs 18ft gates /openings

Project Size: Prefers 50+ acres; can complete ~50 acres/day

Rates: \$250 haul-in fee (each way if site is far from Two Rock, charges fee one way if site

is close); No-till: \$50-65/acre depending on difficulty of terrain.

Ben Silacci

(707) 338-5345 can call or text.

Based out of Petaluma.

Equipment: Two options: 1) 10-foot no-till seeder which can fit through 12ft gates; 2)

16-foot no-till seeder which needs 18 foot gates/openings.

Project Size: 20+ acres; on smooth terrain can complete ~30-40 acres/day.

Rates: \$125 each way haul in and out fee; No-till: \$125/hour which comes to about \$50/acre, depending on difficulty of terrain.

Other Services: Also does compost spreading. Spreads compost first, then seeds into top of it. With a no-till application, will open up ground and allow compost to get in.