

TRUAG PRODUCTS



CONTACT YOUR DEALER TODAY



THE NEXT GENERATION IN AGRICULTURAL EQUIPMENT



Designing for tomorrows farmers today, we've built our reputation on quality, innovation, & performance.

*Dealers Available in Select Areas



Phone: (765) 429-6200 Email: sales@truag.com Website: www.truag.com **TERRAFORGE**STRIP TILL ROW UNITS

TerraForge Base Unit



Lower Kit Options

Hybrid

- Single 20" rippled coulter
- Heavy duty depth wheels tied together with center coulter for continual positive turning & consistent depth
- Low maintenance dual sealed bearings & hex shaft
- Incorporated tool scrapers to guarantee a clean edge on the coulter with no buildup on depth wheels

Trio



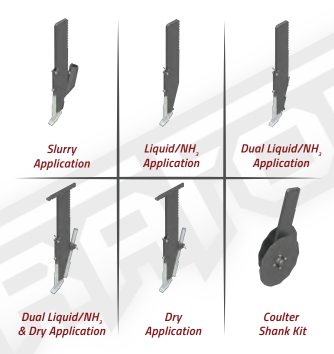
- Three 20" coulter system notched, rippled, or combination
- Heavy duty depth wheels tied together with all three coulters for continual positive turning & consistent depth
- Low maintenance dual sealed bearings & hex shaft
- Incorporated tool scrapers to guarantee a clean edge on the coulter with no buildup on depth wheels

Classic

- Most cost effective & common in the industry
- Ideal for narrow row applications
- Incorporated tool scrapers to guarantee a clean edge on the coulter with no buildup on depth wheels

Shank Kit Options

- Single shank to accommodate dry or liquid fertilizer in combination with ammonia application as well as slurry/manure applications with optional attachments
- Quick release features makes shank maintenance quick & easy
- Interchangeable coulter shank option for minimal tillage application, typically used in spring
- Quick & easy shank depth adjustment with depth indicator



Cleaners & Blowouts



Cleaner Kit



Blow Out Kit

Closer Options

- Comes standard with 17" wavy blade as shown
- Also available with 16" or 18" concave notched blade

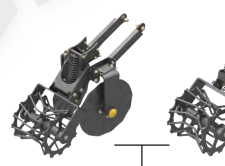


Independent Closing Kit



Standard Closing Kit

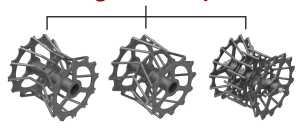
Berm Conditioning Options



Combo Closers & Rolling Basket Kit

Independent Rolling Basket Kit

Rolling Basket Options



Concave

Flat

Adjustable