#### About us.

Since 1974, Truax Company has been solving the planting problems of others by developing drills that effectively meter and plant at optimum depths. We have become the go-to source for planting different seeds in difficult sites.

#### Expert field support.

If you have a difficult site to plant, we can help you prevail. Since the early 1970s, our engineers and agronomic experts have worked in the fields around the world and can bring this experience to bear on your problems. Consulting services are available on request for situations that seem impossible.

#### How to get your drill.

Request a price quotation and order your On-The-Go Drill by calling Truax Company at (763) 537-6639. Or you can contact us by email or fax. Email to truax3@qwestoffice.net. Fax to (763) 537-8353.

We're available to answer your questions and prepared to deliver the results you seek. For more information on Truax products, please visit www.truaxcomp.com.



Truax Company, Inc. 4300 Quebec Avenue North New Hope, MN 55428

Phone: (763) 537-6639 FAX: (763) 537-8353

Email: truax3@qwestoffice.net Website: www.truaxcomp.com



#### TRUAX ON-THE-GO DRILL.

No stopping. No wrenches. No adjusting. Simply move the hydraulic lever and continue planting, no-till to conventional seed beds.



### Discs with Double Row Bearings

Get more acres planted without time-stealing downtime. The Truax OTG's exclusive use of corn planter-style, double-row bearings mean you can keep planting while others are replacing or refurbishing their disc blades.



#### Calibration Nut

Easily calibrate the OTG Drill. Using the supplied wrench, turn the calibration nut the required 4-1/4 turns and then follow the USDA protocol for calibration. It's that simple!



#### Stroke Control Knuckle

New stroke control knuckles eliminate individual hanger chains, thereby delivering dependable machine weight transfer to the planters.



# High Ground Clearance 12- to 14- inch ground clearance improves the transport of the drill on roadways.

#### Anti-Sway Torsion Arm

Heavy-duty truck style torsion arms and pivoting ball joints stabilize the OTG frame and prevent side-to-side movement.





5-Speed Derailleur5-speed derailleur controlsoutput from the fluffy seed box.



Output Reduction Mechanism
Back gear output reduction
for lower seeding rates from
all seed boxes.



Drive Wheel Disengagement Lock-out hub disengages driveshaft during transport.



a regular basis. Find the OTG's

accurate meter mounted on the

end of the drill for easy reading

– no more climbing onto the drill,
looking for it next to the clutch.

Digital Acre Meter

When the acre meter is
easily accessed, it gets used on

Grain/Cool Season Box
Output Adjustment

Minimize seed waste with the

Minimize seed waste with the micro-adjustment mechanism on the small and cool-season boxes.



Staggered Double-Disc Openers

Staggered double-disc openers and staggered no-tills provide trash clearance and eliminate plugging.



Open Grid Grate Walk Board
Open grid grate walk boards on
the OTG front and back provide
safe and easy access to all of
the seed boxes.



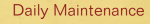
Optional Interchangeable Imprinters

Specialty crops, some of which need to be surface sown, benefit from the optional interchangeable imprinters that roll and press the seed into the soil surface.



#### Optional Leading Press Wheel

Loose and unpacked seed beds can reduce rate of germination. The optional leading press wheel, mounted immediately in front of the double discs on the OTG, firms the seed bed and enhances seed placement.



A simple, central grease bank lubricates the inner rock shaft bearings.

## Get productive seed-to-soil placement – and save valuable time.

**The Truax On-The-Go Drill** handles field and seed bed variability – changing from the no-till drill configuration to drilling a prepared conventional seed bed – **on the go**. With the simple movement of a hydraulic lever, you save time and achieve productive seed-to-soil placement.





### The one drill that solves multiple planting challenges for you.

Agriculture drills, both grain and grass, are designed to plant either as a no-till into residue or be configured to plant conventional, prepared seed beds. These drills are not versatile enough for today's farmers who demand more when faced with sites that need drills to change from one mode to another as conditions change. The Truax On-the-Go Drill adapts to your site conditions and even to seed bed variances within a field.

Five reasons the Truax On-The-Go Drill should be a part of your operation:

#### Dependable

This is the drill you will hand down to the next generation. Its double-row bearings handle loads better than the common single-row types and extend bearing lifecycle. Rubber torsion assemblies in the planters eliminate moving parts prone to wearing out. Top to bottom and side to side, we meticulously engineered this drill to last.

#### Versatile

Seed bed variations can be overcome by the OTG's interchangeable, leading press wheels that can be moved in to place hydraulically to firm the seed bed before the double disc places the seed.

#### Consistent

Achieve consistent seeding rates every time. The drill's output adjustment lever enables precise seed metering. Calibrate and set the drill once and return to the same output setting every time.

#### Adaptable

Site conditions and seed species may require unique seed placement. The OTG can easily adapt to plant many different types of sites. It is possible to drill with the standard double disc openers or to interchange optional imprinters for seeding surface sown species.

#### Different

Different levels of crop residue on the same field can be addressed by raising and lowering the drill's hydraulically activated no-till assemblies.

#### **Grain and Grass Drill Specifications**

Grain Drill: Grain & Legume Box	OTG 7508G	OTG 7512G	OTG 5716G	OTG 7518G	OTG 7522G
Number of Openers	8	12	16	18	22
Spacing of Openers	7.5 in.				
Machine Width with Tongue in Working Position	8 ft.	10.5 ft.	13 ft.	14.25 ft.	16.75 ft.
Machine Width with Tongue Folded	14.50 ft.	15.75 ft.	17.1 ft.	17.6 ft.	18.5 ft.
Planting Width	5 ft.	7.5 ft.	10 ft.	11.25 ft.	13.75 ft.
Length (front to back, with tongue and walkboard)	17 ft.				
Length (front to back, with tongue, excluding walkboard)	15.75 ft.				
Length (front to back, with hitch folded and walkboard)	8.5 ft.				
Length (front to back, with hitch folded, excluding walkboard)	7.2 ft.				
Machine Weight (will vary with options)	N/A	N/A	N/A	N/A	N/A
Clearance (Transport)	N/A	N/A	N/A	N/A	N/A
Height (Transport)	N/A	N/A	N/A	N/A	N/A
Box Capacities (bu/ft):					
Small Seed/Legume Box	0.25	0.25	0.25	0.25	0.25
Grain Box	2.00	2.00	2.00	2.00	2.00
H.P. Requirements:	40-50 h.p.	50-60 h.p.	60-70 h.p.	70-80 h.p.	80-90 h.p.

Grass Drill: Fluffy, Cool-Season & Small Seed Boxes	OTG 7508	OTG 7512	OTG 7516	OTG 7518	OTG 7522
Number of Openers	8	12	16	18	22
Spacing of Openers	7.5 in.				
Machine Width with Tongue in Working Position	8 ft.	10.5 ft.	13 ft.	14.25 ft.	16.75 ft.
Machine Width with Tongue Folded	14.50 ft.	15.75 ft.	17.1 ft.	17.6 ft.	18.5 ft.
Planting Width	5 ft.	7.5 ft.	10 ft.	11.25 ft.	13.75 ft.
Length (front to back, with tongue and walkboard)	17 ft.				
Length (front to back, with tongue, excluding walkboard)	15.75 ft.				
Length (front to back, with hitch folded and walkboard)	8.5 ft.				
Length (front to back, with hitch folded, excluding walkboard)	7.2 ft.				
Machine Weight (standard drill)	N/A	N/A	N/A	N/A	N/A
Machine Weight (including cool season box)	N/A	N/A	N/A	N/A	N/A
Machine Weight (Including no-till option)	*3,900 lbs.	*5,640 lbs.	7,500 lbs.	*8,460 lbs.	*10,340 lbs.
Box Capacities (bu/ft):					
Small Seed/Legume Box	0.25	0.25	0.25	0.25	0.25
Fluffy Seed Box	1.01	1.01	1.01	1.01	1.01
Cool Season/Grain Box	1.10	1.10	1.10	1.10	1.10
H.P. Requirements:	40-50 h.p.	50-60 h.p.	60-70 h.p.	70-80 h.p.	80-90 h.p.

N/A: Not available at this time.

\*Note: Weight for OTG 7516 from actual weighting machines – weights for other models extrapolated on a per planter row basis with minor adjustments



