

"When I need to drill rough, steep, stony hill country, some which has never been drilled before or had a tractor over it; the Taege has proved itself invaluable, for the contour following coupled with the hill accuracy of air.

It slotted in beautifully, being more nimble on the hill, made it easy to pull without the need to upgrade my tractor. It gave me versatility and accuracy. It also meant I didn't have seed shelving issues, which is important with very low seeding rates of winter and summer brassica crops."

ROSS COLLIER



TILTH GROWS SEED!



This is what we're all about at Taege's! Our flexible tyne and vibrating tips give you excellent penetration, creating TILTH.

Taege Airseeders

- Available 3m, 3.4m, 3.6 or 4.8m
- 25 tynes over 3m, 27 tynes over 3.4m, 29 tynes over 3.6m or 39 tynes over 4.8 meters all giving 121mm (4 3/4 inch) spacing's
- -850 and 1000 litre hoppers
- Patented live tyne and tip angle gives excellent penetration and trash clearing
- Ability to drill around corners
- Contour following for sloping or uneven ground
- Full complement of upgrades to suit your individual requirements
- Phasing Ram system used to give even depth of seed planting
- Simple construction, less moving parts reduces down-time, repair and maintenance costs

GREAT RESULTS, GREAT VALUE – you be the judge!

www.taege.com





A Ground Breaking Company Since 1923

www.taege.com



Tall distributor tower enables seed to run correctly on the top side of the hill.

Very flexible 'S' Tynes. Set on a patented angle combined with Taege 3-piece boots and hard wearing narrow tungsten faced tips is a vastly different set up to other tyne drills.



Airseeder 4.8m

with 3 meter wheel base for contour following

Computerised sponge metering system is standard on all models which provides fast, easy and accurate calibration without the risk of seed damage.







www.taege.com

Strong, fully welded hot dipped galvanised frame and brackets which ensures longevity of your investment. (Note the gull wing slots for contour following.)