



ANGLE® is a suspension concentrate fungicide containing 125 g/l azoxystrobin and 125 g/l difenoconazole for broadspectrum disease control in fodder beet.

ANGLE® – FIRST CHOICE FOR BEET DISEASE CONTROL

Don't let green leaf area loss and disease reduce your yield potential. Apply ANGLE® at first signs of disease to maintain a healthy canopy and ensure your crop keeps bulking for as long as possible. On later harvested crops a second application 3 to 4 weeks later is recommended.

DISEASE CONTROL + GREEN LEAF RETENTION

Combination of strobilurin + triazole actives in one, for better disease control + built-in resistance management. ANGLE® is effective on all diseases – Rust, Powdery mildew, *Cercospora* and *Ramularia*.



EFFECTIVE AGAINST DISEASE

- Effective on Powdery mildew, Rust, *Ramularia* and *Cercospora*



BUILT-IN RESISTANCE MANAGEMENT

- Strobilurin and triazole chemistry both contributing to disease control



DELIVERS YIELD

- High adjusted yield
- Reliable performance

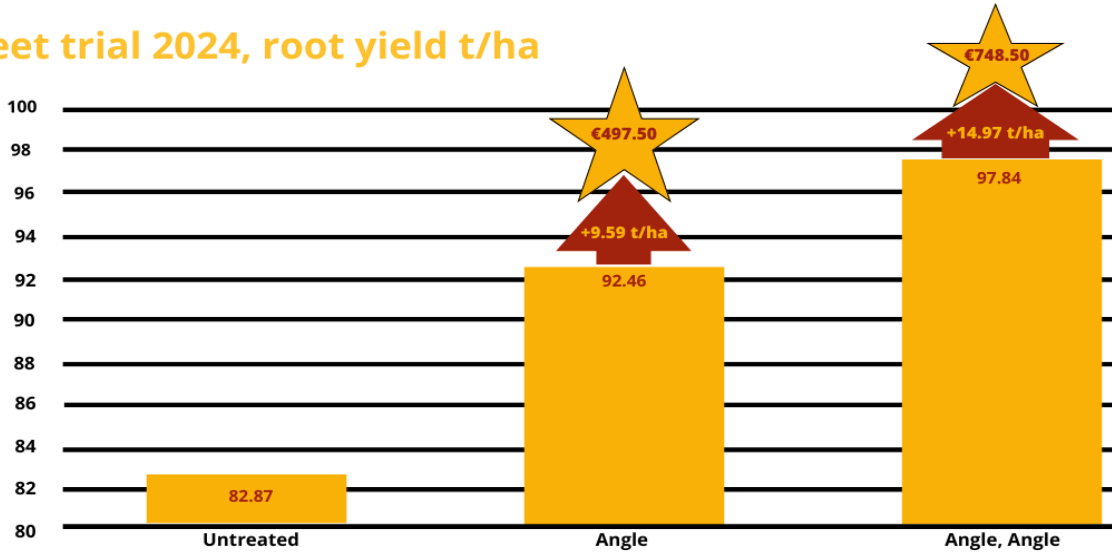
RUST	POWDERY MILDEW	CERCOSPORA	RAMULARIA
<p>When: July onwards</p> <p>Risk: Damp conditions and temperatures between 15-22°C. Varietal susceptibility.</p> <p>Severity: Up to 10-15% yield reduction.</p>	<p>When: July to early autumn</p> <p>Risk: Dry and warm conditions. Varietal susceptibility.</p> <p>Severity: Early infections can reduce yields by up to 20%.</p>	<p>When: Mid July to October</p> <p>Risk: Warm, wet weather with temperatures up to 25°C. No resistant varieties.</p> <p>Severity: Increasing problem. Losses can exceed 50%.</p>	<p>When: Mid to late autumn</p> <p>Risk: Cooler temperatures and wet conditions.</p> <p>Severity: Usually low.</p>
ANGLE STAR RATING			
★★★★★	★★★★★	★★★	★★★★★

Autumn growth can account for up to 40% of yield potential, so foliar disease control is critical to maximise grower return

EXTRAORDINARY YIELD BENEFITS

In Irish trials, with moderate to high disease pressure, ANGLE® delivered extraordinary yield responses – up to 15.42 tonnes per hectare on average over all trials when applied twice. (Fodder Beet valued @€50/tonne)

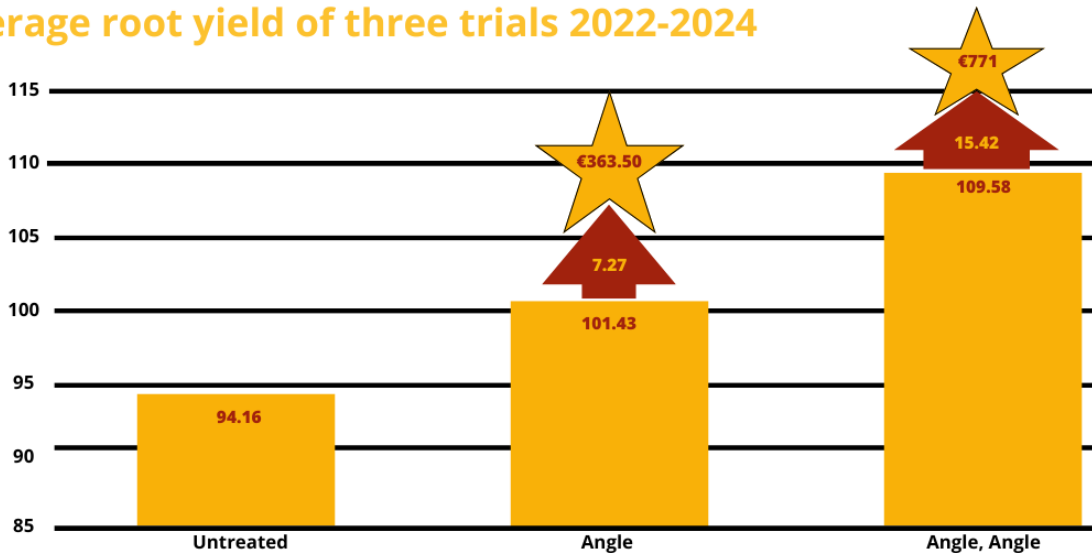
Beet trial 2024, root yield t/ha



Harvest Date: 23 Jan 2025
Carlow, Enermax
Applications: T1 09.08.24, T2 06.09.24



Average root yield of three trials 2022-2024



Cork 2022, Carlow 2023 & 2024 Alisha

■ Avg 2022 - 2024



SUMMARY

CROPS	MAXIMUM INDIVIDUAL DOSE	MAXIMUM NO. OF APPLICATIONS	LATEST TIME OF APPLICATION
FODDER BEET	1.0 L/HA	2	35 DAYS BEFORE HARVEST

APPLICATION - MIXING AND SPRAYING

Half fill the sprayer with water, add the ANGLE then top up the tank whilst maintaining agitation. Apply using a medium quality spray using a spray pressure of 2-3 bar. 200 l/ha. 10-12 kph

