

Soil restrictions can prevent the optimal use of irrigation water and inhibit your crop's performance.

Does your soil have any of these restrictions?

COMPACTION • RUN-OFF • HYDROPHOBIC SOIL
WATERLOGGING • POOR INFILTRATION

ORO-SOIL[®]

SOIL IMPROVER WITH OROWET TECHNOLOGY

ACT 36/1947 REG NO.

B4665 • FERTILIZER • GROUP II

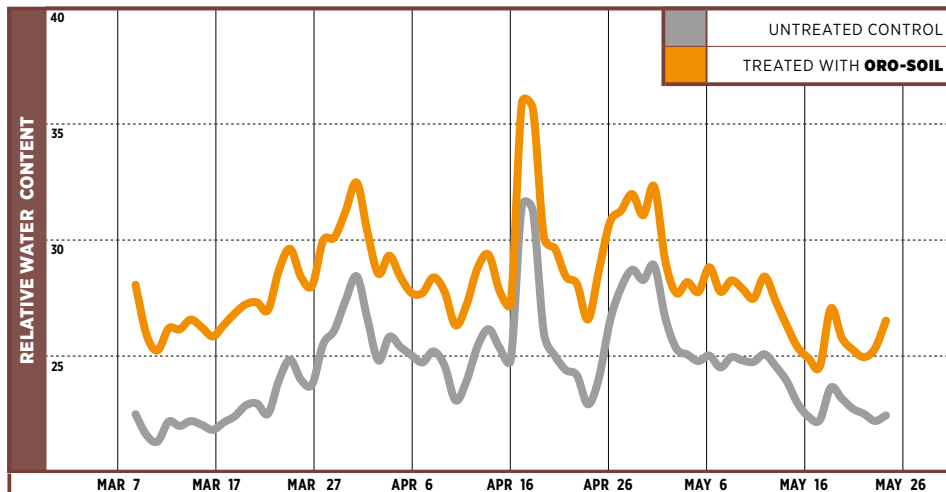
- Infiltration rate of water into soil is improved for up to four months after treatment - resulting in reduced run-off.
- Optimal use of irrigation water.
- Optimal moisture conditions during sensitive growth stages.
- More uniform distribution of soil-applied chemicals.
- Reduced moisture stress in high-temperature conditions.
- Improved root development and size distribution.

SOIL WATER CONTENT

Daily average at 10 - 30 cm depths

AS MEASURED BY ELECTRONIC PROBES IN SANDVELD

- A single application of **ORO-SOIL** at 8 L/ha was made two weeks before planting.



DISTRIBUTED BY
nexus AG
KUNDIGHEID • ERVARING • WAARDE
tel: +27 21 860 8040 • e-pos: info@nexusag.net • web: www.nexusag.net

tel: +27 21 850 0667 • email: info@oroagri.com

ORO AGRI
ORO AGRI SA (Pty.) Ltd.