



NUTRI-MATCH[®]

prescription fertiliser

13,000+ analyses, made from a choice of up to 14 essential nutrients

What is NUTRI-MATCH?

NUTRI-MATCH is an infinite range of prescription compounds fertilisers in which the analyses are formulated to match specific soil and crop nutrient requirements.

Why use NUTRI-MATCH?

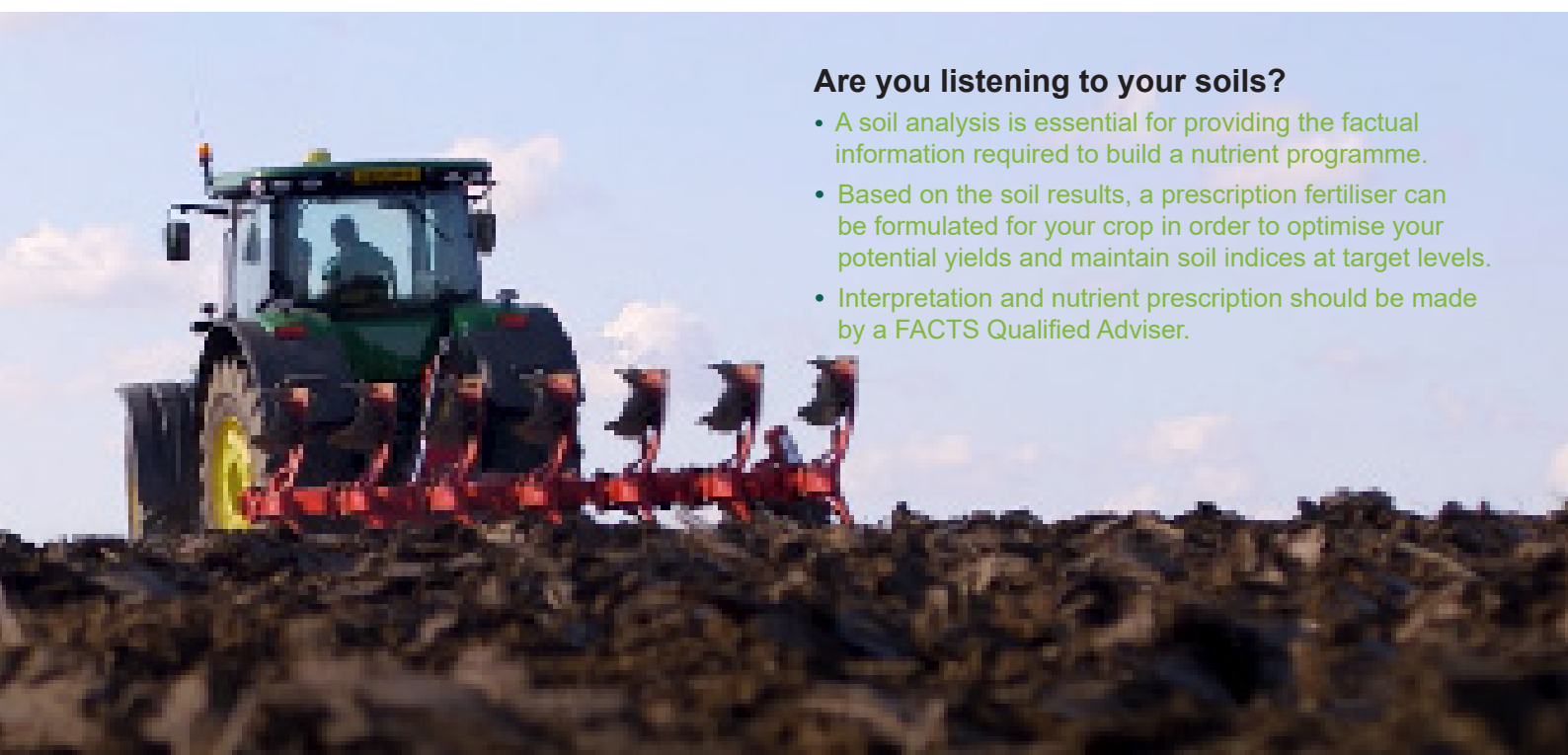
With current data from the Professional Agricultural Analysis Group (PAAG) showing only 9% of soils analysed are at target indices for both P and K, there is a clear need for more targeted nutrition.

NUTRI-MATCH offers:

- ✓ Unlimited choice of fertiliser analyses
- ✓ Up to 14 essential nutrients
- ✓ Targeted nutrition to match your soil and crops

Selecting the correct nutrients is more important than whether the fertiliser applied is a complex or blended compound.

NUTRI-MATCH prescription fertiliser	Complex compound fertiliser
✓ Infinite range of analyses	⊘ Usually limited to 10-15 analyses
✓ Choice of up to 14 essential nutrients	⊘ Typically contain only 3-4 nutrients
✓ Exact match to soil and crop needs across multiple nutrients	⊘ Very unlikely to give a match to soil and crop nutrients
✓ No over or under supply of nutrient	⊘ Can lead to over or under supply of nutrients



Are you listening to your soils?

- A soil analysis is essential for providing the factual information required to build a nutrient programme.
- Based on the soil results, a prescription fertiliser can be formulated for your crop in order to optimise your potential yields and maintain soil indices at target levels.
- Interpretation and nutrient prescription should be made by a FACTS Qualified Adviser.

NUTRI-CHECK

What is **NUTRI-CHECK**?

NUTRI-CHECK is the name for Origin's rigorous procurement, production and quality assurance procedures. These procedures ensure our NUTRI-MATCH prescription fertilisers can be spread accurately to give even distribution of a wide range of nutrients.

Fully traceable:

- ✓ Every bag has a unique identifier
- ✓ All raw materials within each individual bag can be traced back to source

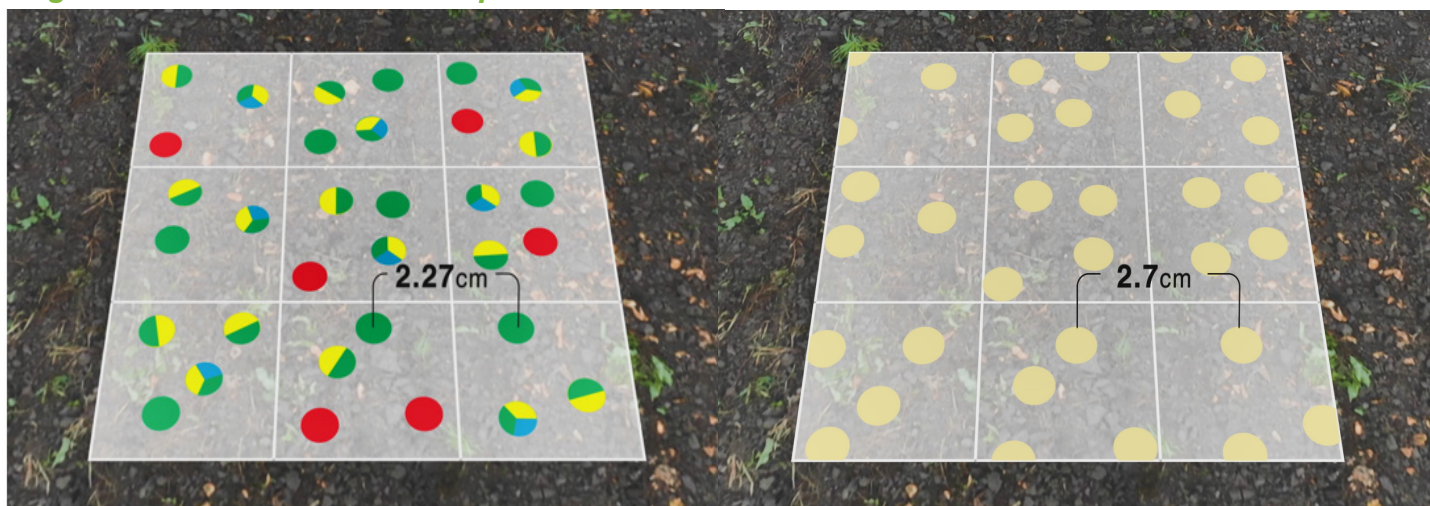
Even spread:

- ✓ Our raw materials are tested under European standard EN1235/A1
- ✓ This enables us to evaluate the Granulometric Spread Index of our raw materials so we can produce blends that spread evenly and accurately

Landing sites:

- ✓ We calculate the average spacing between each granule to demonstrate that nutrients are evenly distributed and easily accessible for uptake by crop roots

Comparing the average spacing between granules for 20-10-10+S complex compound and an Origin 20-10-10+S blended compound:



Origin blended compound:

- ✓ 2.06cm space between each granule
- ✓ 2.27cm between each nitrogen granule

Complex compound:

- ✓ 2.70cm space between each granule

Highly accurate and consistent analysis:

	N	P₂O₅	K₂O
Declared	22.43	7.50	9.58
Analysed	22.50	7.83	9.59

Average analyses of 76 samples of Origin Fertilisers products taken by trading standards over the last 5 years (2016–2020)

Talk to us about prescription nutrition

t: 03333 239 230 e: enquiries@originfertilisers.co.uk www.originfertilisers.co.uk