



NUTRISCOPE MISE EN ROUTE RAPIDE

Afin de bien se servir du scanner, veuillez regarder la documentation relative à la bonne utilisation



Retrouvez notre manuel d'utilisation sur notre site www.senseen.io. Regarder aussi des vidéos et des infos sur les protocoles de mesures



Rendez-vous sur le store (app et play store) pour télécharger l'application sur l'application senseen Nutriscope



N'oubliez pas de demander vos identifiants à support@senseen.io Cela vous permettra également de visualiser vos informations sur le portail <https://portail.senseen.io>



Attention l'appairage Bluetooth doit se faire dans l'application, pas le téléphone et la géolocalisation doit être acceptée



Une question ? rendez-vous dans notre FAQ ?



En cas de problème contactez nous à support@senseen.io












Made in China

Nutriscope™ - Quick Start Guide



senseen

www.senseen.io

- 1  **Register product and create account**
At www.senseen.io/support
- 2  **Enable Phone Bluetooth and Geolocation**
Check your smartphone settings
- 3  **Charge & Turn ON Nutriscope™**
Plug into a USB-C charger
- 4  **Download App & Login on your Phone**
Visit Android or Apple Store
- 5  **Select or Create Product Type**
Choose your measurement mode
- 6  **Pair Nutriscope™ using the Senseen App**
DO NOT Pair using your phone ⚠️
- 7  **Select and Place Leaf**
Check User's Manual for best practices
- 8  **Launch scan (s)**
of scans depends on mode selected
- 9  **Analyze**
And find out how to improve your crops



Sampling Best Practices



15 Use 15 scans (group measurement) when focusing on nutrient analysis for the most reliable data.



5 Use 5 scans minimum (group measurement) when assessing plant stress (e.g., Redox measurements).



Maintain consistency in your sampling practices to track trends effectively over time and improve decision-making.



Sample early in the morning, before 9 AM to minimize variability caused by photosynthesis.



Sample young and old leaves separately if you want to see the nutrient movements.



Avoid sampling the leaf petiole (leaf stalk) as it may affect measurement consistency.



Do not sample from areas such as side paths or headlands, as these locations may not be representative of the crop.



Separate deficient leaves from healthy leaves to better understand stress conditions and nutrient imbalances.



Ensure samples are free from dew, moisture, or dirt to prevent contamination and inaccurate readings.



Collect samples before foliar spray application or wait at least one week after application to avoid interference from treatments.



Refer to detailed sampling best practices for additional guidance on proper collection techniques (see below).

Need Help? Access Full Manual



Troubleshooting

Nutriscope™ not turning on?

- Ensure it's fully charged

App can't detect device?

- Check Bluetooth and Location are enabled on your phone
- Pair Nutriscope from the Senseon App and not from your phone

Scan results inconsistent?

- Ensure proper leaf placement, avoid extreme lighting
- Check sampling best practices



DISCLAIMER : Nutriscope™ is a decision-support tool and does not replace professional agronomic judgment. Accuracy may vary depending on crop type, environmental conditions, and proper device use. Results should be interpreted as indicators, not absolute values and should be cross-referenced with additional field observations or laboratory analysis for critical decisions. Nutriscope™ is not certified for regulatory compliance (e.g., fertilizer application, pesticide management, or environmental monitoring). Senseon is not liable for any crop yield variations, financial losses, or operational decisions made based on Nutriscope™ readings.