

# dropsight

spray deposition tracer

find the best  
spray calibration  
for your crop

WHAT  
YOU DO,  
DO IT  
RIGHT!



[www.dropsight.ag](http://www.dropsight.ag)

An easy-to-use  
scientifically developed  
tool to determine actual  
spray deposition to:

optimise the spray deposition efficiency

reduce the risk of poor control

optimise the use of expensive resources

minimise the impact of contamination on natural resources

# dropsight

HOW DOES IT WORK?



STEP 1

Add the **UVIEW** solution to the tank



STEP 2

Spray the trial



STEP 3

Harvest batch leaves



STEP 5

Download your results from the **DROPSIGHT** app



STEP 4

Follow the prompts on the **DROPSIGHT** app and take photograph samples in the **LEAFLAB**

HOW TO GET STARTED

in 9 easy steps

1

Visit [www.dropsight.ag](http://www.dropsight.ag), and click on the blue "Client Registration/Login" button.

2

If you have not located and acquired your **LEAFLAB** and **UVIEW** yet, select "Need to find a distributor first?" This will tell you where you can order these items from the closest distributor.

3

Order your **LEAFLAB** and **UVIEW** from your closest distributor.

4

Select "Register now" and fill in required user information.

5

Choose between the following options to activate your subscription:

- If you bought a **LEAFLAB** with a promotional serial number select "I have a serial number"
- If you have received a subscription voucher select "I have a voucher"
- If you need to pay for your subscription select "Proceed to payment"

6

Follow the prompts to complete your activation

7

On your smartphone, search and download "**DROPSIGHT**" on the Google Play/Apple Store or simply scan the QR code supplied on the website.

8

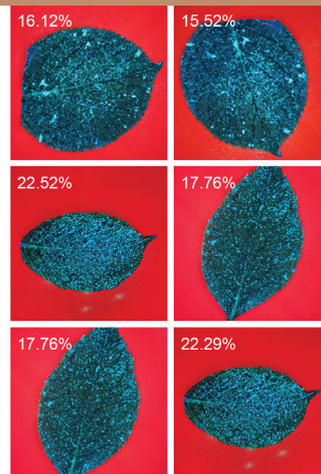
Log in on the **DROPSIGHT** app on your smartphone and activate it using your registered login information.

9

You are ready to use **DROPSIGHT** technology!

DROPSIGHT MAKES IT POSSIBLE TO:

- measure deposition quantitatively in-field
- compare results
- make adjustments before the chemical is added to the tank, thus optimising the application deposition.



REPORT IN PDF FORMAT

- Images shown with digitised fluorescent tracer
- FPC % indicated per image
- Maximum 36 images per batch, six per page

SUMMARY OF RESULTS

Deposition Quantity	FPC %
Average	18.66%
Standard Deviation	2.77%



[www.dropsight.ag](http://www.dropsight.ag)