

Spraying Technology

Calibration Tools





Exists 3 levels of precision in WSP coverage prediction

High

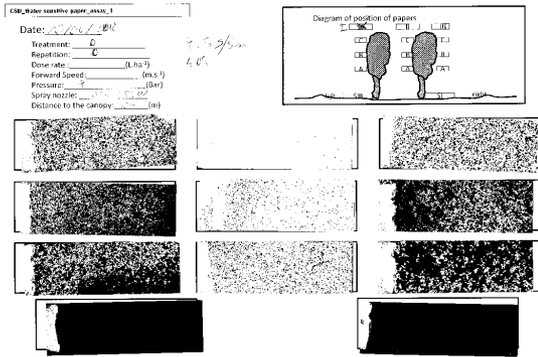
home | news | docs | download | plugins | resources | list | links



Image Processing and Analysis in Java

- o Features
- o News
- o Documentation
- o Download
- o Plugins
- o Developer Resources
- o Applets/Web Start
- o Mailing List
- o Links

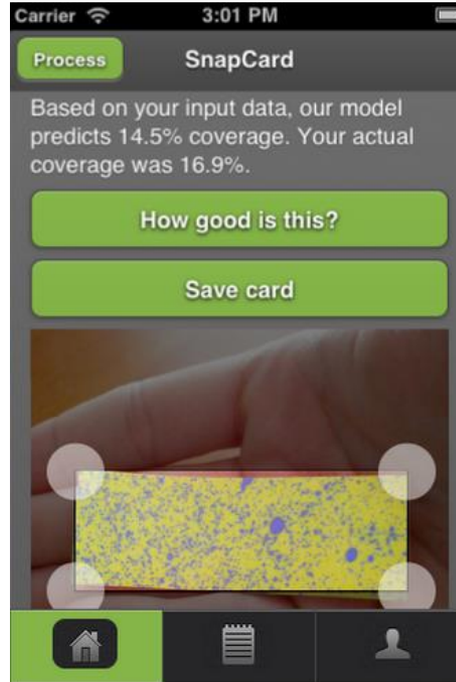
This page has been visited **11,561,982** times. Send comments to wsr@nih.gov. [Disclaimer](#)



Minimum quality for scanning is 600 ppp, with image format (JPG, TIFF or BMP)

Adjust of all parametres and Threshold. Maximum adaptability

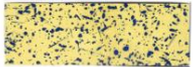
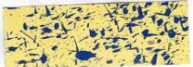
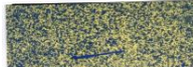
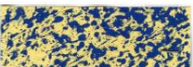
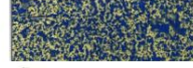
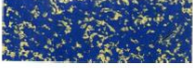
Medium



Obtention of a concret value

Low

Guía interpretación papeles hidrosensibles

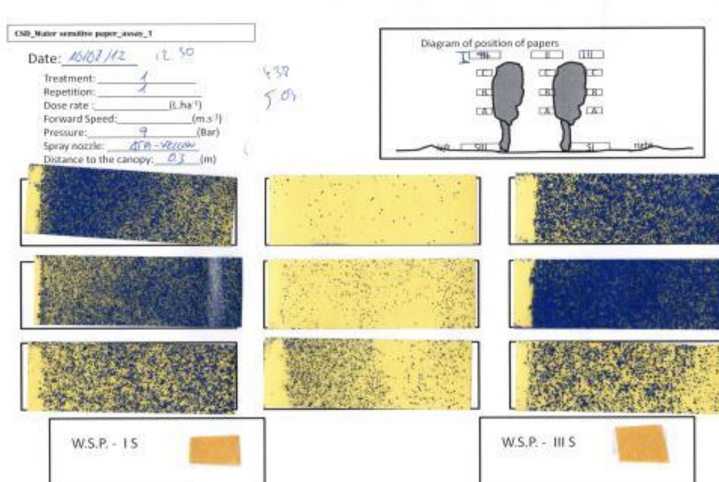
	Boquillas convencionales	Boquillas baja deriva
~ 5 %		
~ 10 %		
~ 20 %		
~ 40 %		
~ 60 %		
~ 80 %		

 Unidad de Mecanización Agraria
<http://www.uma.deab.upc.edu>

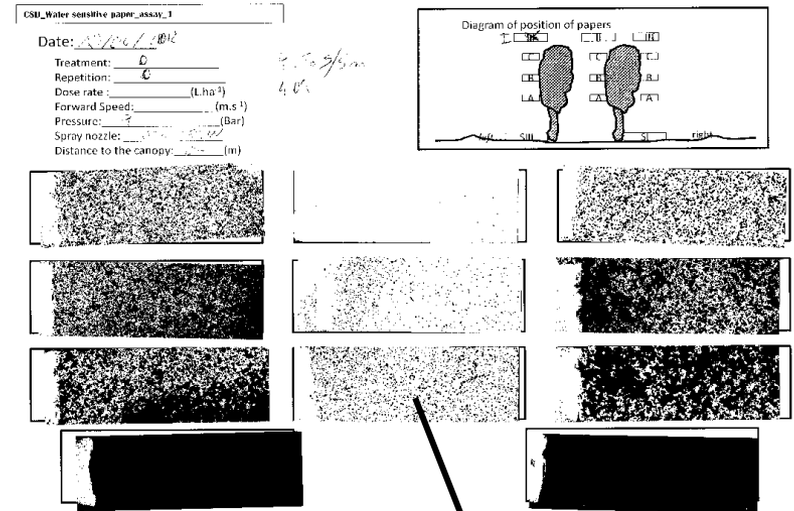
Aproximation of a value



Calibration Tools



Minimum quality for scanning is 600 ppp, with image format (JPG, TIFF or BMP)



Minimum quality for scanning is 600 ppp, with image format (JPG, TIFF or BMP)

[home](#) | [news](#) | [docs](#) | [download](#) | [plugins](#) | [resources](#) | [list](#) | [links](#)

ImageJ

Image Processing and Analysis in Java

Search

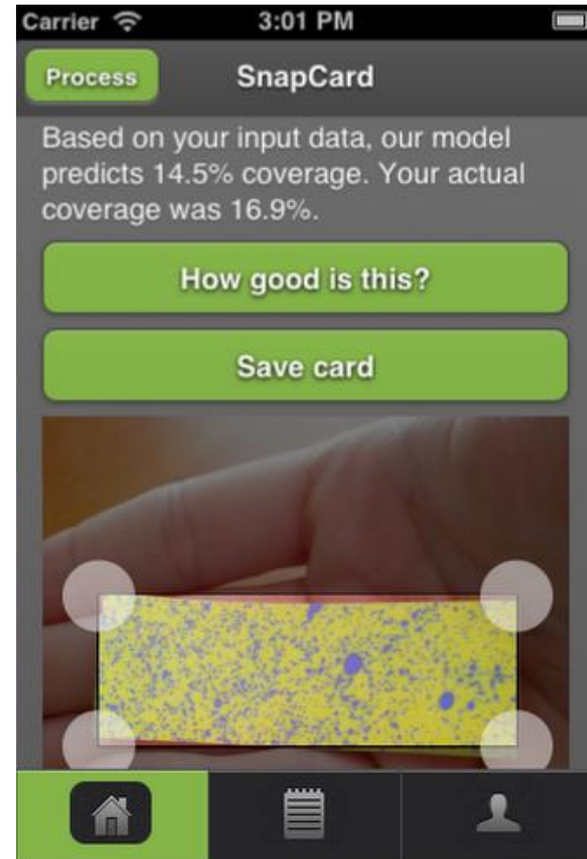
- Features
- News
- Documentation
- Download
- Plugins
- Developer Resources
- Applets/Web Start
- Mailing List
- Links

Recovery (%)
Impact cm⁻²

This page has been visited **11,561,982** times. Send comments to wsr@nih.gov. [Disclaimer](#)



An alternative



Guía interpretación papeles hidrosensibles

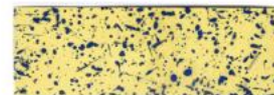
Boquillas
convencionales

Boquillas
baja deriva

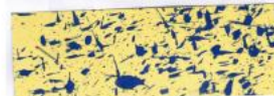
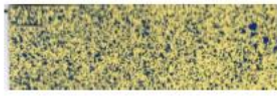
~ 5 %



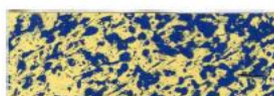
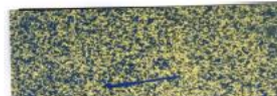
~ 10 %



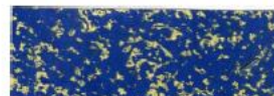
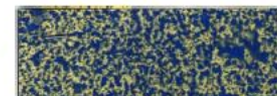
~ 20 %



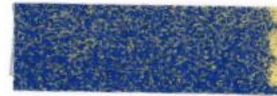
~ 40 %



~ 60 %



~ 80 %



Unidad de Mecanización Agraria
<https://www.uma.deab.upc.edu>



Unidad de Mecanización Agraria
<http://uma.deab.upc.edu>



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH

Calibration Tools

www.agrotop.com/en/nozzle-calculator

www.spray.com/services

www.hardi-international.com

www.albuz-spray.com



Unidad de Mecanización Agraria. UMA

investigación



- > Presentación
- > Equipo
- > Ubicación
- > Líneas de investigación
- > Formación y transferencia
- > Topps-Prowadis
- > Certificaciones y ensayos
- > Inspección de equipos de aplicación
- > Curso de inspectores
- > Enlaces
- > Publicaciones

Bienvenido a la UMA



La Unidad de Mecanización Agraria (UMA) pertenece al Departamento de Ingeniería Agroalimentaria y Biotecnología (DEAB) de la Universitat Politècnica de Catalunya (UPC). Se encuentra ubicada a las instalaciones de la Escuela Superior de Agricultura de Barcelona (ESAB) en el Campus del Baix Llobregat (Parque Mediterráneo de la Tecnología).

→ **Síguenos también en Facebook!**

Tweets

 Seguir



uma.deab.upc @umadeabupc
BPA para la Conservación del Suelo y el Agua:
youtu.be/p7cXbFEwt70 via @YouTube

3 oct

Càtedra
Syngenta-UPC

TOPPS
PROWADIS 

ESAB 

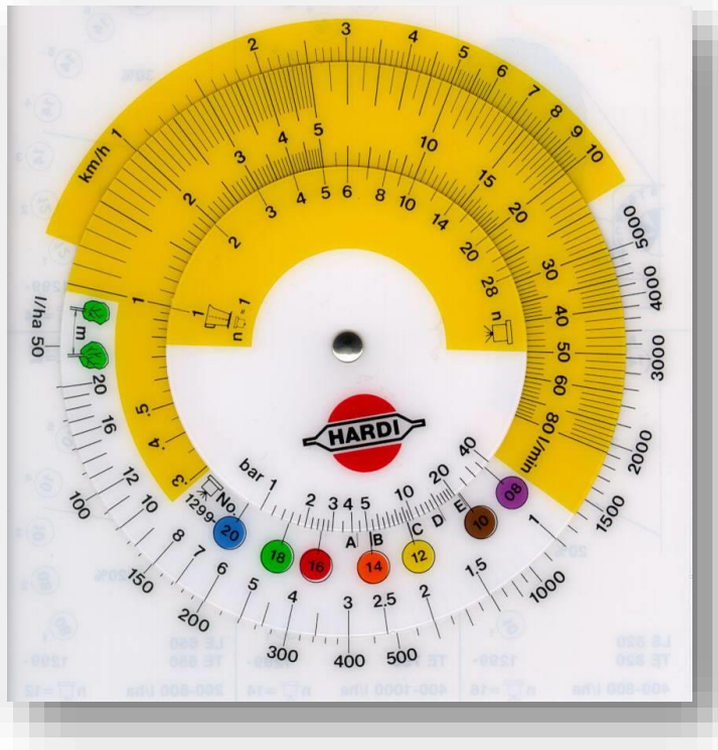
DEAB 

aprogip 



Calibration Tools

Explicación



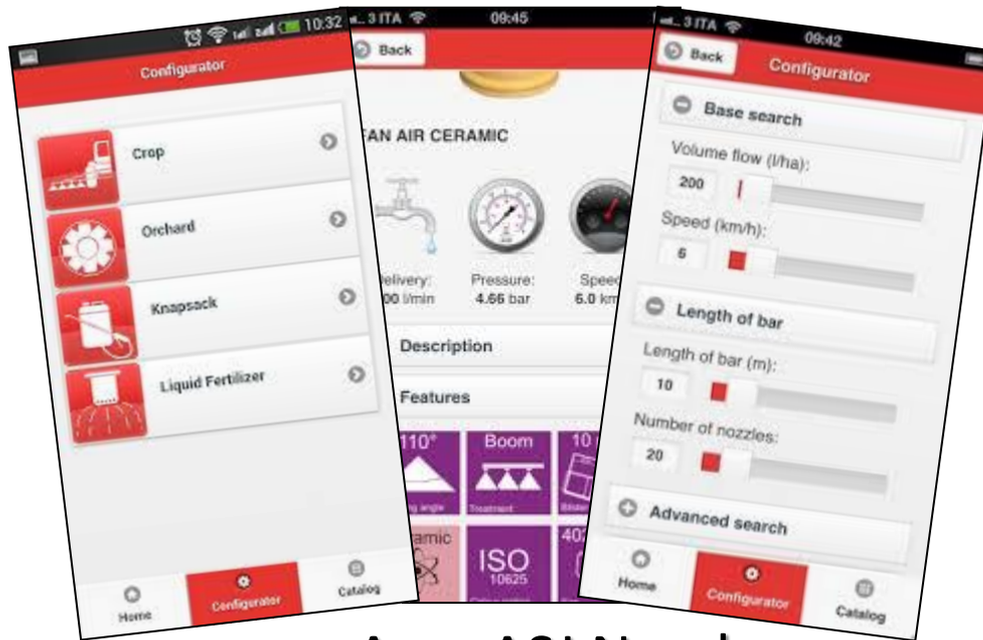
Explicación



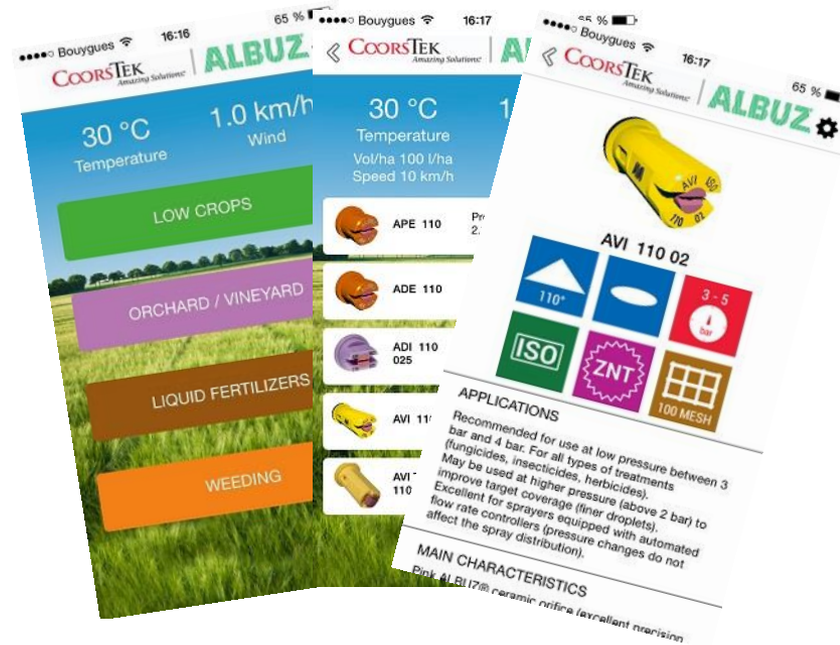
www.uma.deab.upc.edu



Calibration Tools



Arag ASJ Nozzles



Albuz nozzles



SpraySelect

