



# Potatoes



**Country: Germany - Düllstadt**

**Year: 2014**

**Crop: Potatoe – Variety Gala**

**Trial: Scientific Trial**

**Realised by: Versuchsanstalter Hetterich**

**Testing Parameter: Effect of herbagreen concept**



**Control  
70 tubers**



**Herbagreen®fluisan  
81 tubers**



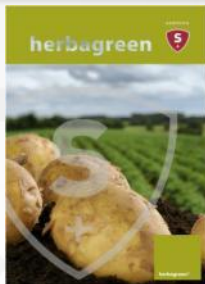
**herbagreen®Z20  
+ herbagreen®fluisan  
85 tubers**



**Herbagreen®Z20 +  
herbagreen®fluisan +  
herbagreen®amino  
118 tubers**



# Potatoes



Country: Germany - Düllstadt

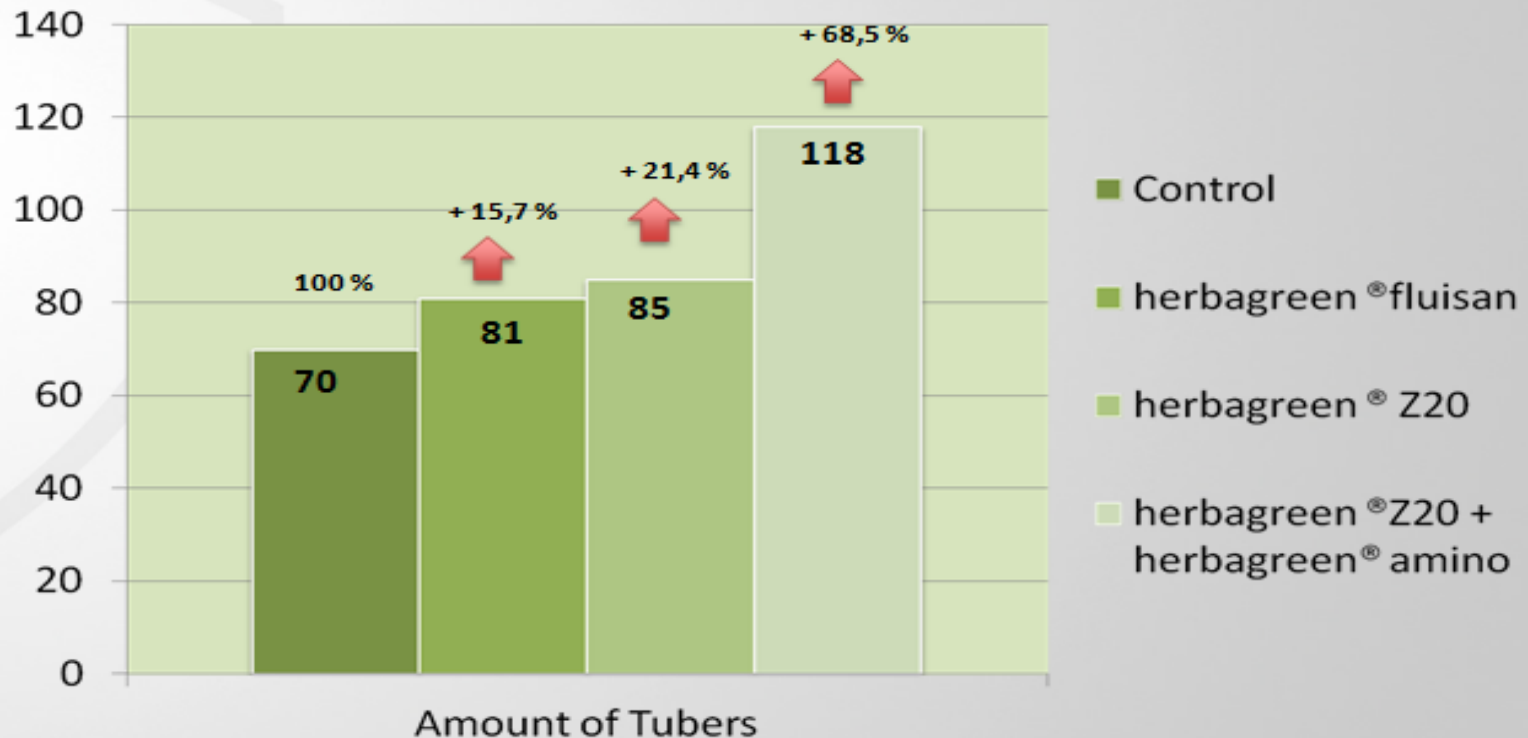
Year: 2014

Crop: Potatoe – Variety Gala

Trial: Scientific Trial

Realised by: Versuchsansteller Hetterich

Testing Parameter: Number of tubers /3 Plants





# Potatoes

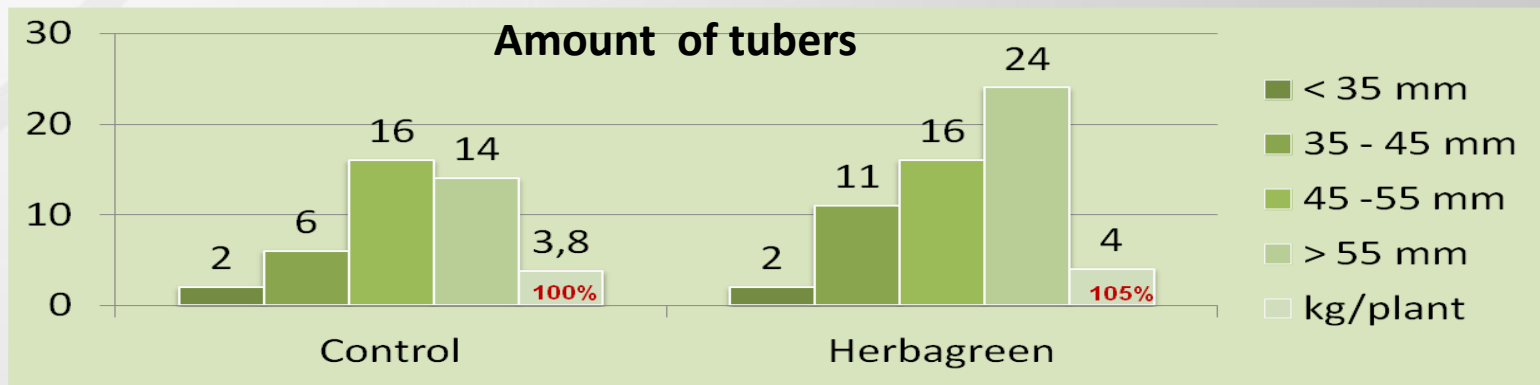


Country: Germany - Ebstorf  
 Year: 2014  
 Crop: Potatoe - Variety Gala  
 Trial: Field Trial  
 Realised by: VSE Ebstorf  
 Testing Parameter: Effect on size, calibration

Control



herbagreen®





# Potatoes



Country: Germany - Ebstorf

Year: 2014

Crop: Potatoe – Variety Princess

Trial: Field Trial

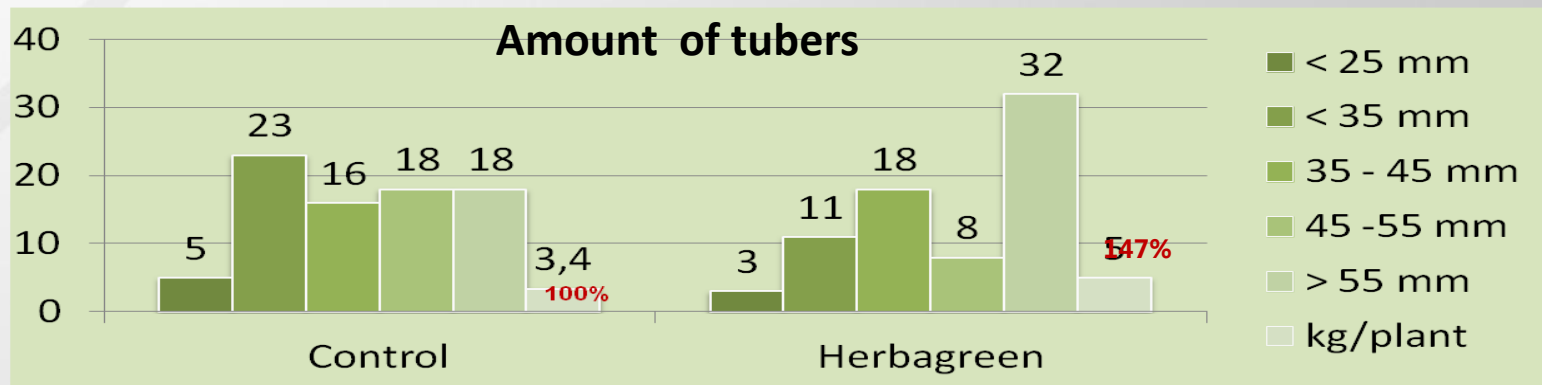
Realised by: VSE Ebstorf

Testing Parameter: Effect on size, calibration

Control



herbagreen®





# Potatoes



Country: Germany - Ebstorf

Year: 2014

Crop: Potatoe – Variety Bellarosa

Trial: Field Trial

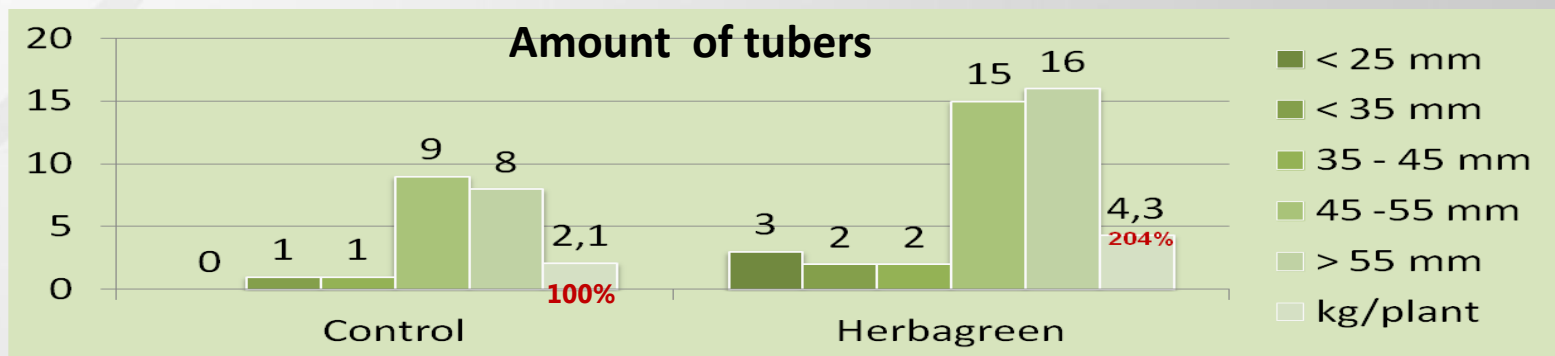
Realised by: KWS Kuhlmann

Testing Parameter: Effect on size, calibration

Control



herbagreen®





# Potatoes



**Country: Brazil**

**Year: 2015**

**Crop: Potatoe**

**Trial: Field Trial**

**Realised by: Celso Karkle**

**Testing Parameter: Number of tubers**

**Control**

**herbagreen®**



**Increase of yield in treated area compared with test area: +12,38%**



# Potatoes



**Country: India**

**Year: 2016**

**Crop: Potatoe**

**Trial: Field Trial**

**Realised by: Prof. Dilawari, Jaspal Kalra**

**Testing Parameter: Number of tubers /2 plants, calibration**

**Control**



**herbagreen®**





# HERBAGREEN® in POTATOES – Hungary 2014

Variety: GALA Field Test in Hungary/Mözsi Mezőgazdasági Szövetkezet:  
Preliminary harvest -- Amount of tubers from 20 plants

