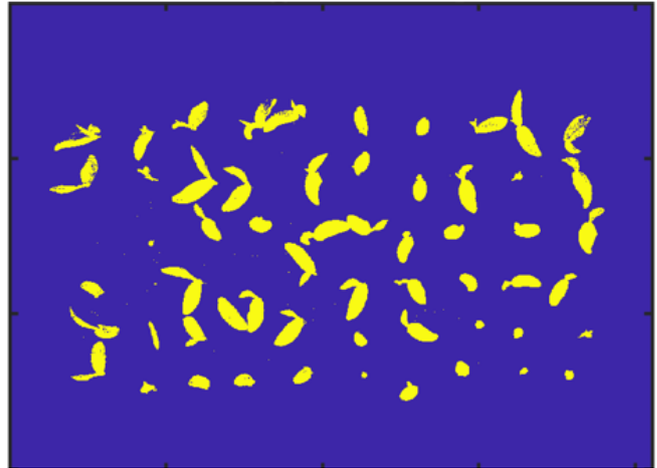


# START<sup>UP</sup>-AUFLAUF-/PHENOTYPINGVERSUCH

Substrat: Ackerboden | pH 7 | P: 2 mg/100 g (A) | K: 4 mg/100 g (B) | Mg: 6 mg/100 g (D)

- Phenotyping Aufnahme nach 19 Tagen (Erfassen „grüne“ Pixel)
- Klimakammer, 12 °C
- Multitopfplatten mit 60 Maispflanzen
- P-verarmter Boden



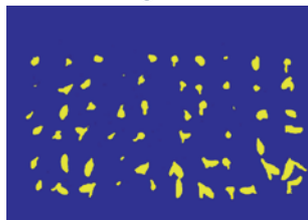
## SORTE 1

## SORTE 2

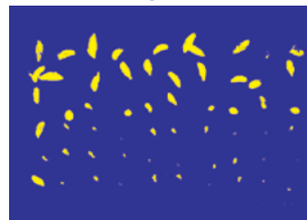
## SORTE 3

UNBEHANDELT  
(nur Redigo M)

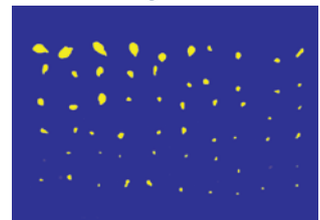
512.459 grüne Pixel



360.763 grüne Pixel

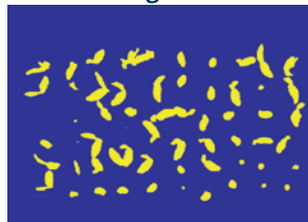


170.252 grüne Pixel

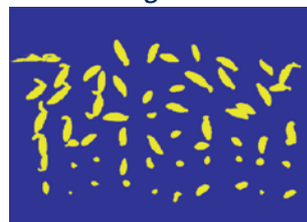


START<sup>UP</sup>  
(nur Redigo M)

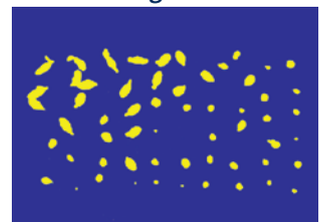
844.946 grüne Pixel



881.847 grüne Pixel



553.004 grüne Pixel



Quelle: eigene Versuche