



# SILIFORCE

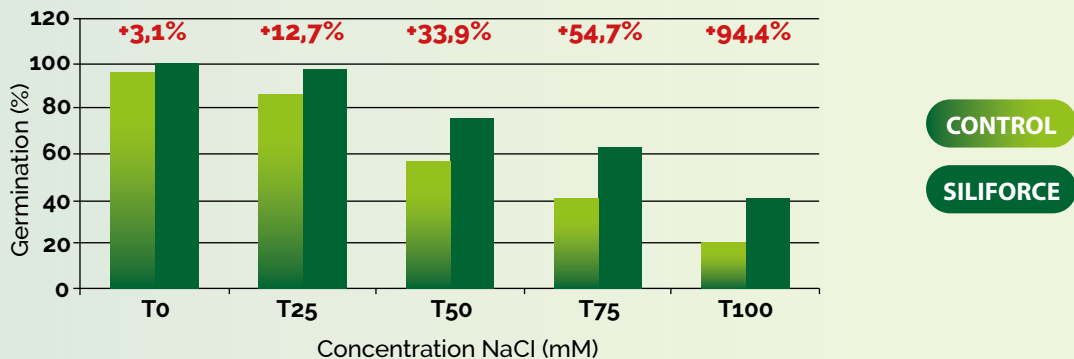
## Biostimulation & prevention

The natural insurance for your crop

### SILIFORCE EFFECT ON SALINITY STRESS ON WHEAT AGADIR / MOROCCO

- CROP : Melon
- LOCATION : Agadir / Morocco
- PRODUCT : Siliforce
- DOSAGE : Dilution 1:1000, drenching of seeds
- PROTOCOL : Every 10 days by foliar application
- RESEARCH : INRA Agadir
- SEASON : Summer 2004

INRA 2004 - Wheat growth under salt stress conditions



**THE MORE SALINITY STRESS, THE BETTER IS THE SILIFORCE RESULT:  
NO SALINITY STRESS: +3,1% SEVERE SALINITY STRESS: +94,4%**

**BETTER GERMINATION AND GROWTH UNDER SALINITY STRESS**

AGRO-SOLUTIONS B.V.  
Industrieterrein de Horsel  
Daelderweg 22  
NL-6361 HK NUTH

T +31 (0)45 - 577 87 61  
E info@agro-solutions.nl

**AGRO-SOLUTIONS**