

## **EVALUATION OF SURCOSTART IN SOY**

The purpose of this study is to evaluate the yield response of soy when using **SURCOSTART** in different doses with the purpose of observing the response to higher doses of the fertilizer.

## INTA MARCOZ JUÁREZ TRIAL SUMMARY

Sowing date: Friday, November 18, 2016

**Location:** Oliveros **Center:** E. E. Oliveros

**Crop:** Soy

Variety: Nidera 4113

Sowing density: 350,000 seeds/ha

**Predecessor crop:** Soy



## **TREATMENTS**

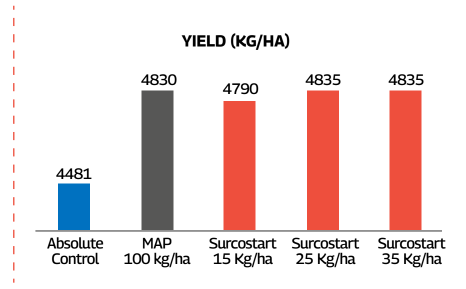
T1: Absolute control

**T2: MAP** 100 kg/ha

T3: SURCOSTART 15 Kg/ha

T4: SURCOSTART 25 kg/ha

T5: SURCOSTART 35 kg/ha



## **RESULTS**

No differences were observed between the treatments. Response to fertilization was observed, which led to higher yields in comparison with control of 330 kg/ha. No differences were observed between treatment using 100 kg of MAP and treatments using different doses of **SURCOSTART**.

