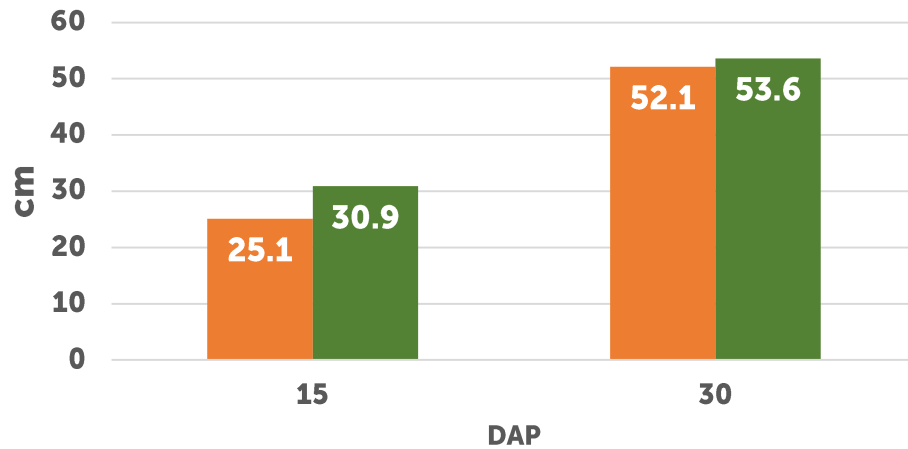


PLOT DEMO KOMERSIAL (1): Koperasi Wawasan Tani Berhad, Simpang Lima, IADA BLS Pertumbuhan Vegetatif Pokok Padi

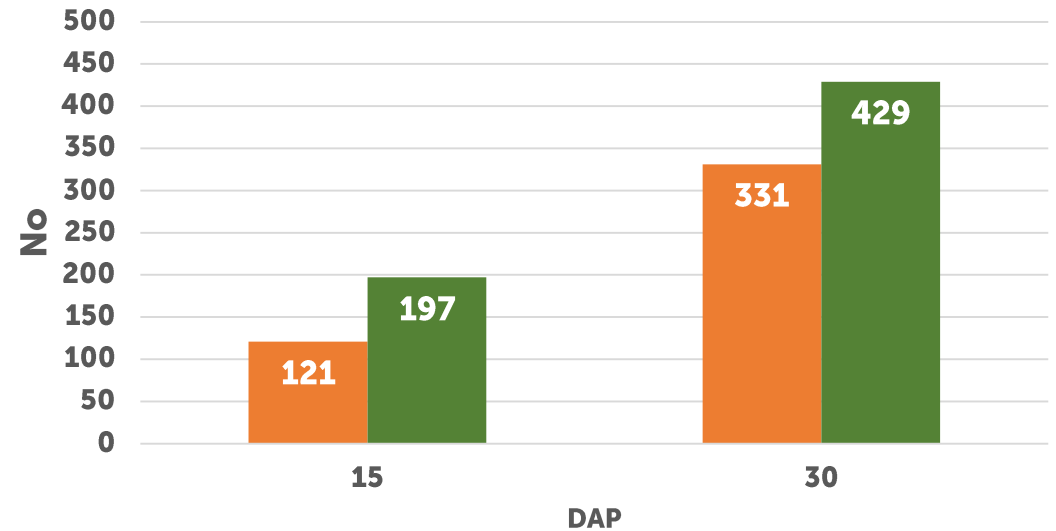


PLOT DEMO KOMERSIAL (1): Koperasi Wawasan Tani Berhad, Simpang Lima, IADA BLS Pertumbuhan Vegetatif Pokok Padi

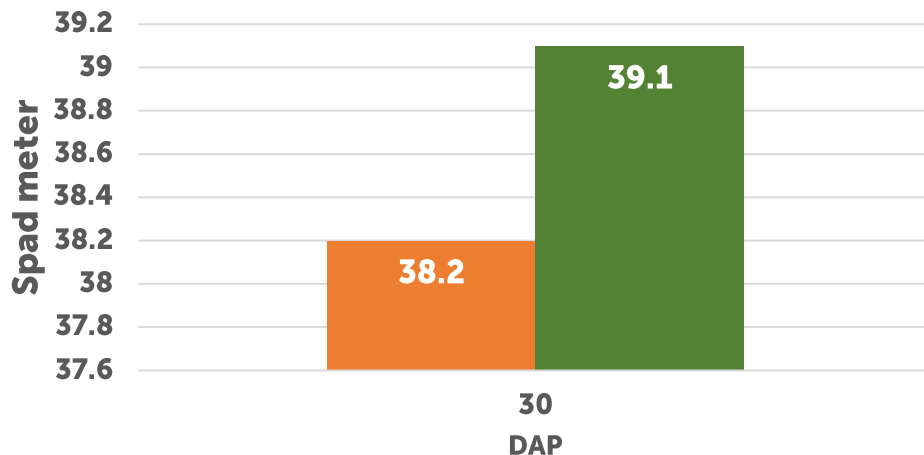
Tinggi Pokok (cm/plant)



Bilangan Anak (No/pokok)



SPAD Meter (unit)



- 1. Pemulihan tanah oleh SAVIGO mempengaruhi kadar pengambilan nutrient oleh pokok;**
- 2. Kesan sangat POSITIF pada komponen vegetatif di plot demo Koperasi Wawasan Tani.**

PLOT DEMO KOMERSIAL (1): Plot Koperasi Wawasan Tani Berhad, Simpang Lima, IADA BLS Gambar Komponen Hasil pada 23 Dis 2019 (107 HLT)



SAVIGO

Tanpa SAVIGO™



**Kesan sangat POSITIF pada komponen
hasil di plot demo Koperasi Wawasan Tani.**

PLOT DEMO KOMERSIAL (1): Plot Koperasi Wawasan Tani Berhad, Simpang Lima, IADA BLS Rumusan Keputusan Hasil Tuaian Padi Pada 24 Dis 2019



'Combine Harvester Machine' di Plot Kajian Wawasan Tani, Simpang Lima, Sg. Besar, IADA BLS



INCREASES SOIL FERTILITY & YIELD ON PROBLEMATIC SOILS IN PADDY: pH Test Results in Field Conditions After SAVIGO™ Soil Enhancer Application

*DAP: Days After Planting

pH 4.0

BEFORE TREATMENT



SCIENCETECH
AGROLAB

-1 DAP

**6th August 2019
(pH range 4.0-5.0)**

**TANAH
MASAM**

pH 6.5



SCIENCETECH
AGROLAB

7 DAP

**13th August 2019
(pH range 5.5-6.5)**

pH 6.5

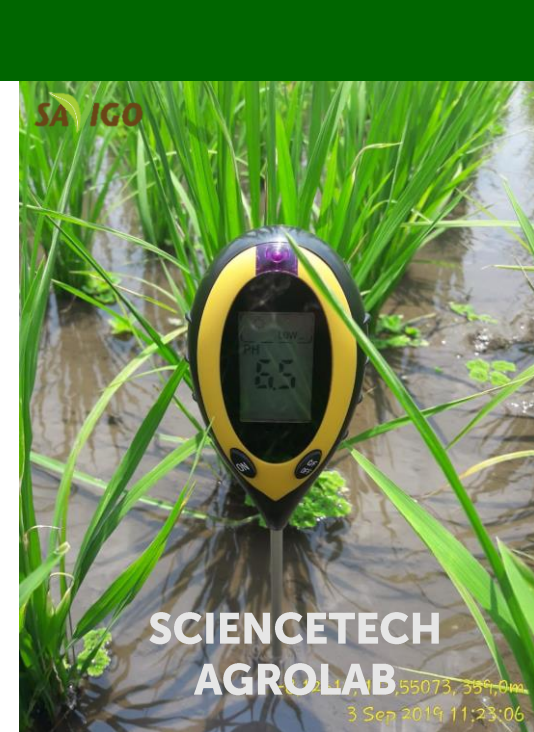


SCIENCETECH
AGROLAB

14 DAP

**19th August 2019
(pH range 5.5-6.5)**

pH 6.5



SCIENCETECH
AGROLAB

29 DAP

**3rd Sept 2019
(pH range 6.0-7.0)**

**TANAH KEMBALI SIHAT
SETELAH APLIKASI SAVIGO**