

PLOT DEMO KOMERSIAL (3): Kepanjen, Malang, Jawa Timur, Indonesia Pertumbuhan Vegetatif Pokok Padi

Location	: 1A Kepanjen, Malang, Indonesia
Soil Type	: Riverine Alluvial with less fertile soil (Brown Clay or Briah Series) (Pre-Treatment pH 4.0)
Objective	: To evaluate the efficacy of the SAVIGO™ on the growth and physiological responses of rice grown in acidic conditions

Pemerhatian pada 27 HLT:

PERIMETER	Kawalan	SAVIGO
Umur Pokok	27 HLT	27 HLT
Tinggi Pokok	40 cm	46 cm
Panjang Akar	13 cm	17 cm
Jisim Akar	+	++
Bilangan anak pokok/pedu	26	34



Control

PLOT DEMO KOMERSIAL (3): Kepanjen, Malang, Jawa Timur, Indonesia Pertumbuhan Vegetatif Pokok Padi

Location : 1A Kepanjen, Malang,
Indonesia

Soil Type : Riverine Alluvial with less
fertile soil (Brown Clay or
Briah Series)

(Pre-Treatment pH 4.0)





INCREASES SOIL FERTILITY & YIELD ON PROBLEMATIC SOILS IN PADDY:
Keputusan Panen Perdana di Kepanjen, Malang, Indonesia 29 Nov 2019

Plot Kawalan



SCIENCE TECH AGROLAB



PLOT DEMO KOMERSIAL (3): Kepanjen, Malang, Jawa Timur, Indonesia Panen Perdana pada 29 November 2019



Hari Menuai Padi di Kepanjen, Malang, Indonesia pada 29 November 2019



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

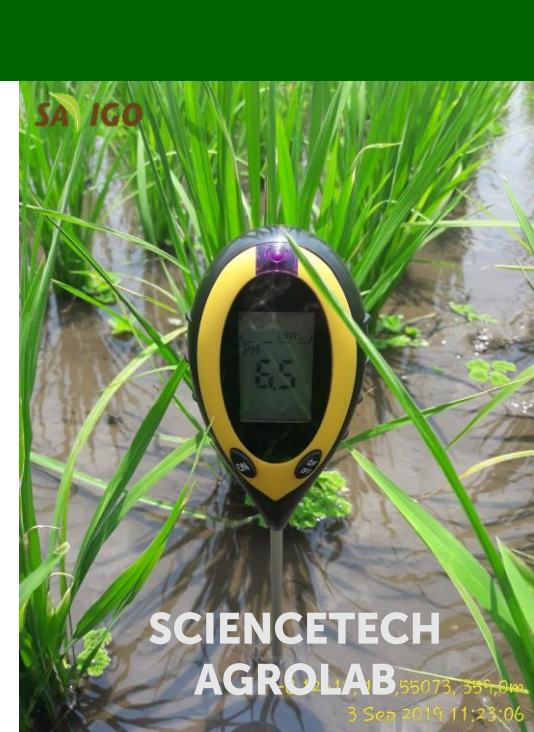


SCIENCETECH
AGROLAB

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**