

**PENYULUHAN PERTANIAN YAYASAN “FIELD” INDONESIA PADA
PROGRAM SEKOLAH LAPANG (SL)
PEMULIAAN BENIH PADI SAWAH (*Oryza sativa*, L.)**

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ABSTRAK

Tujuan penelitian yaitu mengetahui metode penyuluhan pertanian Yayasan FIELD Indonesia pada program Sekolah Lapang (SL) Pemuliaan Benih Padi pada Kelompokkani Karya Peduli Tani Desa Jengkok Kecamatan Kertasemaya Kabupaten Indramayu. Metode penentuan responden secara sensus, yaitu 2 orang Penyuluh Yayasan FIELD dan 54 petani peserta program SL pemuliaan benih padi. Metode penelitian Survy Deskriptif. Analisis data secara deskriptif. Hasil penelitian metode penyuluhan pertanian Yayasan FIELD Indonesia yaitu a). Penyuluh Yayasan FIELD menentukan 3 petani yang akan ditraining. b). 3 petani mensosialisasikan pada anggota kelompokkani mengenai program SL Pemuliaan Benih Padi. c). Membentuk kelompok belajar. d). Kelompok belajar mendiskusikan mengenai kontrak belajar. e). Ketua dan anggota kelompok menginventarisir varietas benih unggul lokal. f). Ketua kelompok menyampaikan materi dasar SL pemuliaan benih padi). g). Varietas baru hasil persilangan selanjutnya diuji lapangan. Seluruh hasil dari tiap tahap pelaksanaan SL dicatat dan didokumentasikan oleh kelompok belajar. Padi varietas Bongong (hasil persilangan varietas Kebo dan Longong), merupakan varietas unggul lokal hasil dari program SL Pemuliaan Benih Padi.

Kata kunci : Petani, Penyuluh, Penyuluhan, Sekolah Lapang, Benih Padi.

**AGRICULTURAL EXTENSION FOUNDATION "FIELD" INDONESIA
IN FIELD SCHOOL PROGRAM (SL) SEED BREEDING PADDY
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ABSTRACT

The purpose of research is to know the methods of agricultural extension FIELD Foundation Indonesia In Program Field School (SL) on Paddy Seed Breeding farmer groups Karya Peduli Tani Sub district Jengkok District Kertasemaya Indramayu. Method of determining by census respondents, namely 2 Extension Foundation FIELD and 54 farmers breeding program participants SL paddy seed. Descriptive Survey research methods. Analysis of descriptive data. The results of the research method of agricultural extension Yayasan FIELD Indonesia, a). Agricultural Extension Foundation FIELD determine three farmers would be trained. b). Three farmers socialize on farmer groups member of the paddy Seed Breeding SL program. c). Form study groups. d). Study groups discussing the learning contract. e). Chairman and members of the local inventory of yielding seeds varieties. f). Chairman of the group presents a basic material SL breeding paddy seed). g). New varieties result of crosses were tested relieve. All the proceeds from each stage of the implementation of the SL is recorded and documented by the study group. Bongong rice varieties (of crossbred varieties Kebo and Longong), is the result of local varieties of paddy Seed Breeding SL program.

Keywords: Farmers, Extension, Education, Field School, Paddy Seeds.