**(Sample) – 1 page only (paper size – A4)**

Margins: top 3.5 cm, bottom 3 cm, left 3 cm, right 3 cm

**o Name of the Corresponding author : Please add corresponding author’s name**

**o E-mail address: Please add corresponding author’s email address**

**o Preferred mode of presentation : Please indicate either Poster or Oral**

**<Sample>**

**Integrated Weed Management of ACCase and ALS Herbicides- Resistant *Echinochlor crus-galli* (Arial Bold, Center, 12 point)**

(1 space)

Lee In-Yong1)\*, Kwon Oh-Do2), and Park Jae-Eup1) **(Arial, Center, 10 point)**

(1 space)

1)\* National Academy of Agricultural Science, Rural Development Administration, RDA, Suwon 441-707, Korea.

2) Jeonnam Agricultural Research and Extension Service, Naju 520-715, Korea.

**(Author’s address - Arial, 10 point)**

(1 space)

*\*Corresponding author: Phone) +82-31-290-0418, Fax) +82-31-291-0503, E-mail) leeinyong@korea.kr*

***(Corresponding author: Arial, italic, 9 point)***

(1 space)

**ABSTRACT (Arial Bold, Center, 11 point)**

(1 space)

(Abstract, Times New Roman, 11 point – less than 300 words)

Weed control effect was investigated based on the leaf growth stages and/or several different herbicide treatments for an integrated weed management of herbicide resistant *Echinochloa oryzoides* in a rice field. The effectiveness of soil-applied herbicide treatments for pre-emergent control of *E. oryzoides* resistant to herbicides was very high with ox--- 12% EC, and --- . P---- 5% SC revealed over 98% of weed control effect although *E. oryzoides* were emerged 31 days after the treatment. Until the leaf growth stage of 2, six herbicides, ---, and -ethyl 3.57% GR showed perfect weed control effects while only two herbicides, ---- SC and --- 3.5% GR could control by the leaf growth stage of 3. It is very important to select the right herbicides for treatment timing and their systemized application for controlling of *E. oryzoides* resistant to ACCase- and ALS-herbicides.

**Key words**: ACCase; cyhalofop-butyl; *Echinochloa oryzoides*; herbicide resistance.

(Key words: Times New Roman, 11 point – within 5 words, alphabetic order)

**Important Date**

* Abstract submission : by 31st August
* Full paper submission : by 30th September
* Contact email: dosoonkim@snu.ac.kr or master@kwss.or.kr