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| NOZZLE SPACING | 20.000 | 20.000 | 20.000 |
| SCREEN SIZE | NA | NA | NA |
| SWATH WIDTH | 10.0 | 10.0 | 10.0 |
| SPRAY VOLUME | 20.00 | 20.00 | 20.00 |
| PRESSURE | 32.00 | 32.00 | 32.00 |
| DILUENT | WATER | WATER | WATER |

| INC. DATE | AME |
| INC. START | 24H |
| INC. END | 24H |
| INC. DEPTH | IN |
| INC. EQUIPMENT | --- |

| FOLIAGE HEIGHT | FT |
| FOLIAGE WIDTH | FT |
| ROW WIDTH | FT |
| SPRAY VOL LWA/TRV | M2H |
| S VOL LWA/TRV UNIT | M2H |

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| PEST * | |
| P, WATERHEMP, COMO | ---/18 | ---/19 |
| 2.00/4.00 | 3.00/5.00 | IN |

* TIMING CODES
09 = ------- / PREEMERGENCE
11 = ------- / EPOST
12 = ------- / POST

* STAGE CODE
14 = 4TH LEAF (2ND TRIFOLIATE LEAF) UNFOLDED, 3 NODES
15 = 5TH LEAF (3RD TRIFOLIATE LEAF) UNFOLDED, 4 NODES
18 = 8TH TRUE LEAVES/LEAF PAIRS/WHORLS UNFOLDED
19 = >8 TRUE LEAVES/LEAF PAIRS/WHORLS UNFOLDED
## Title:
Trivence Preemergence Combinations for HPPD-Resis. Waterhemp Control in RR Soy. Sidney

## Created:
04/27/2014

## Revised:
09/15/2014

## Project Type:
Herbicide

## Location:
Sidney

## Design:
Randomized Complete Block Design

## Plot Size:
10.00 FT WIDE X 30.00 FT LONG

## Plot Area:
300.00 SFT

## Rept:
03

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Standard Deviation = 0.00 0.217 0.00 0.199 0.00 2.28

**SUPPLEMENTAL CHEMICAL**

### Timing Codes

00 = -------- / UNTREATED TIMING

09 = -------- / PREEMERGENCE 05/26/2014(1)

11 = -------- / EPOST 06/16/2014(2)

12 = -------- / POST 06/19/2014(3)
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Trivence Preemergence Combinations for HPPD-Resis. Waterhemp Control in RR Soy.

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* SPECIES COMMON NAME - VARIETY/SPECIE INFO (IF APPLICABLE)

01 = A 3231RR