PATRÍCIA A. MONQUERO, ANASTÁCIA FONTANETTI, PATRÍCIA M. CONCEIÇÃO, AND FERNANDO A. AZEVEDO

ECOLOGICAL MOULDING: AN OPTION FOR SUSTAINABLE WEED MANAGEMENT IN YOUNG CITRUS ORCHARDS

P. E. McCULLOUGH, AND M. A. CZARNOTA

FIRST REPORT OF ACETYL-CO-ENZYMETHYL-RESISTANT SOUTHERN CRABGRASS (Digitaria sanguinalis)

FABIO SCHREIBER, ANANDA SCHERNER, JOSEPH H. MASSEY, RENATO ZANELLA, AND LUIS A. AVILA

DISSIPATION OF CLOMAZONE, IMAZAPYR, AND IMAZAPIC HERBICIDES IN PADDY WATER UNDER TWO RICE FLOOD MANAGEMENT REGIMES

ALISON GRANTHAM, JEFF MOYER, VICTORIA J. ACKROYD, AND STEVEN B. MIRSKY

HIGH-RESIDUE CULTIVATION TIMING IMPACT ON ORGANIC NO- Till SOYBEAN WEED MANAGEMENT

MODEL

DISCRIMINATION OF COMMON RAGWEED (Ambrosia artemisiifolia) AND MUGWORT (Artemisia vulgaris) BASED ON BAG OF VISUAL WORDS MODELS

ANTON USTYUZHANKIN, KARL-HEINZ DAMMER, ANITTE GIEBEL, CORNELIA WELTZIEN, AND MICHAEL SCHIRRMANN

DISCRIMINATION OF COMMON RAGWEED (Ambrosia artemisiifolia) AND MUGWORT (Artemisia vulgaris) BASED ON BAG OF VISUAL WORDS MODELS

ANTON USTYUZHANKIN, KARL-HEINZ DAMMER, ANITTE GIEBEL, CORNELIA WELTZIEN, AND MICHAEL SCHIRRMANN

Effect of Fatty Acid Methyl Esters on the Herbicidal Effect of Essential Oils on Corn and Weeds. Agnieszka Synowiec, Wiktór Halecki, Katarzyna Walugwa, Malgorzata Byczynska, and Sylwester Czaplicki

Effect of Fatty Acid Methyl Esters on the Herbicidal Effect of Essential Oils on Corn and Weeds. Agnieszka Synowiec, Wiktór Halecki, Katarzyna Walugwa, Malgorzata Byczynska, and Sylwester Czaplicki

ROBERT S. OLSON, AND KURT H. WINTER

Discrimination of Common Ragweed (Ambrosia artemisiifolia) and Mugwort (Artemisia vulgaris) Based on Bag of Visual Words Models

Agnieszka Synowiec, Wiktór Halecki, Katarzyna Walugwa, Malgorzata Byczynska, and Sylwester Czaplicki

WEED MANAGEMENT-TECHNIQUES

Effect of Fatty Acid Methyl Esters on the Herbicidal Effect of Essential Oils on Corn and Weeds. Agnieszka Synowiec, Wiktór Halecki, Katarzyna Walugwa, Malgorzata Byczynska, and Sylwester Czaplicki

Effect of Fatty Acid Methyl Esters on the Herbicidal Effect of Essential Oils on Corn and Weeds. Agnieszka Synowiec, Wiktór Halecki, Katarzyna Walugwa, Malgorzata Byczynska, and Sylwester Czaplicki
Cover
Cover crops like oilseed radish (Raphanus sativus L.) are increasing in popularity in many corn and soybean production systems throughout the U.S. Research conducted across 3 seasons in Missouri showed that oilseed radish is one of the most sensitive cover crop species to common herbicides used in the previous corn or soybean crop. For more information, see article in this issue entitled, “Carryover of Common Corn and Soybean Herbicides to Various Cover Crop Species.”

Photo by Kevin Bradley.