INTRODUCTION

This report is a summary of herbicide evaluation studies conducted at the University of Illinois Department of Crop Sciences Weed Science program in 2001. These studies represent a cooperative effort by the University of Illinois and USDA / Agricultural Research Service personnel. The purpose of this report is to inform our colleagues at other universities, our cooperators in industry, and other interested persons of the results of our 2001 field research. The information within does not constitute a recommendation or endorsement of any product or rate. Current recommendations for weed control in field crops are available from University of Illinois Extension.

Weed control and crop injury ratings are based on a 0 to 99 scale with 99 equivalent to complete control. Plant species are reported as a five-letter Bayer code. Herbicides are referred to by their trade name or experimental number. A list of weed species and herbicides used along with some code abbreviations can be found in the appendix. Rates given as active ingredient or acid equivalent where applicable.

Fast finish field cultivator was used for all preplant incorporated (PPI) treatments.

In preparing individual studies we tried to be as complete as possible, however, certain omissions do occur. In addition, despite careful proofing, certain errors in text entry and compilation may exist. If you believe that you have found an error, need further assistance, or have suggestions, please contact Doug Maxwell or Christy Sprague. (217-265-0344 or 217-333-4424)
ACKNOWLEDGEMENTS

WE WOULD LIKE TO RECOGNIZE AND THANK THE FOLLOWING INDIVIDUALS FOR THEIR ASSISTANCE WITH THE U OF I WEED SCIENCE FIELD EVALUATION PROJECT DURING 2001. THROUGH THEIR COOPERATIVE EFFORTS THIS PUBLICATION IS MADE POSSIBLE.

RESEARCH CENTER SUPERINTENDENTS

ROBERT E. DUNKER (URBANA)
LYLE E. PAUL (DEKALB)
ADAM H. ANDERSON (BROWNSTOWN)
ERIC A. ADEE (MONMOUTH)
GLENN RAINES (PERRY)

GRADUATE STUDENTS

DAVID ALDERKS
BECKY BIERMAN
JEFF BUNTING
MARK JESCHKE
CHRIS KAMIENSKI
KEVIN KELLEY
KURT MAERTENS
LESLIE MILLIMAN
WILLIAM PATZOLDT
KRISTEL REILING
LARRY STECKEL

RESEARCH CENTER FARM FOREMEN

MICHAEL B. KLEISS (URBANA)
DAVID R. LINDGREN (DEKALB)
LINDEL DEAL (BROWNSTOWN)
MARTIN JOHNSON (MONMOUTH)
MIKE VOSE (PERRY)

SECRETARIAL STAFF

SHARON CONATSER
KRIS RITTER

TECHNICAL STAFF

TODD M. KINCAID (USDA-ARS)
DENNY L. KING (USDA-ARS)
G. ROBERT STAHL

STUDENT WORKERS

BRAD ENGEL
BEN SHELBY
JUSTIN JONES

ASSOCIATED PERSONNEL

DEAN E. RIECHERS
PATRICK J. TRANEL
GERALD K. SIMS

SINCERELY,

DOUGLAS J. MAXWELL, SR. RESEARCH SPECIALIST, CROP SCIENCES
CHRISTY L. SPRAGUE, ASSISTANT PROFESSOR, CROP SCIENCES
LOYD M. WAX, RESEARCH AGRONOMIST, USDA-ARS
F. WILLIAM SIMMONS, ASSOCIATE PROFESSOR, N.R.E.S
AARON G. HAGER, EXTENSION SPECIALIST, CROP SCIENCES
RYAN F. HASTY, RESEARCH SPECIALIST, CROP SCIENCES

-continued-
ACKNOWLEDGMENTS (CONT’D)

UNIVERSITY OF ILLINOIS AGRICULTURAL EXPERIMENT STATION
U.S. DEPARTMENT OF AGRICULTURE - AGRICULTURE RESEARCH SERVICE

AGRIANCE
ASGROW SEED COMPANY
AVENTIS CROPSCIENCE
BASF CORPORATION
BAYER CORPORATION
BELLSPRAY, INC.
DEKALB GENETICS
DOW AGROSCIENCES
DUPONT AGRICULTURAL PRODUCTS
FMC CORPORATION
GARST SEEDS
GHRADA USA
HEARTLAND TECHNOLOGIES
HELENA CHEMICAL CO.
JUNIPER SYSTEMS, INC
LOVELAND CHEMICAL COMPANY
MONSANTO CHEMICAL COMPANY
PIONEER HYBRID INTERNATIONAL USA
SYNGENTA CROP PROTECTION, INC.
UNITED AGRI PRODUCTS
VALENT USA CORPORATION
WEED SYSTEMS INCORPORATED