



MAJOR WORLD SOYBEAN DISEASES, WEEDS
AND INSECT PESTS:
A DIAGNOSTIC PICTORIAL ATLAS

M. Kogan, M. Irwin, J. Sinclair and F. Slife

NATIONAL SOYBEAN RESEARCH LABORATORY
Publication Number 3

Sponsored by
Agricultural Experiment Station, University of Illinois at Urbana-Champaign
and FAO-UN, Rome, Italy

MAJOR WORLD SOYBEAN DISEASES, WEEDS AND INSECT PESTS:

A DIAGNOSTIC PICTORAL ATLAS

M. Kogan, M. Irwin, J. Sinclair and F. Slife

NATIONAL SOYBEAN RESEARCH LABORATORY
Publication Number 3

Sponsored by
Agriculture Experiment Station, University of Illinois at Urbana-Champaign
and FAO-UN, Rome, Italy



National Soybean Research Laboratory

170 Environmental and Agricultural Sciences Building
1101 West Peabody Drive
Urbana, IL 61801-4723
Telephone: 217.244.1706
Facsimile: 217.244.1707

Correct citation:

Kogan, M., Irwin, M., Sinclair, J., and Slife, F. 1997. Major World Soybean Diseases, Weeds, and Insect Pests: A Pictorial Atlas. National Soybean Research Laboratory Publication No.3, College of Agricultural, Consumer and Environmental Sciences, University of Illinois at Urbana-Champaign, Urbana, Illinois.

Erratum:

Plate 58 should read: Bihair hairy caterpillar
Plate 56 should read: Dactuliochaeta red leaf blotch
Plates 123 and 124 should read: Solanum ptycanthum
Plates 128 and 129 should read: Xanthium strumarium

Cover watercolor: Charlotte N. Brady
Designer: Lynn H. Smith
Color insert designer: Marisa R. Meador

The National Soybean Research Laboratory provides equal opportunities in program and employment

KEY TO THE CONTENTS

(This key to soybean pests is in alphabetical order by common name.)

ARTHROPODS

I. Coleoptera (beetles, chafers, and grubs)

Anomala beetle adults (Japan)	iv
Aulacophora beetle adult (Korea)	iii
bean leaf beetle larva (North America)	iii
bean leaf beetle adult (North America)	iii
bean leaf beetle adult (Brazil)	iii
blister beetle adult (Brazil)	iv
blister beetle, striped, adult (North America)	iv
grape colaspis adult (North America).....	iii
Japanese beetle adult (Asia and North America).....	iv
Mexican bean beetle eggs (North America)	iii
Mexican bean beetle larva (North America)	iii
Mexican bean beetle pupa (North America).....	iii
Mexican bean beetle adult (North America)	iii
southern corn rootworm adult (North America).....	iii
stem borer larva (Australia).....	iv
stem borer adult (Australia).....	iv
stem borer adult (Peru).....	iv
stem borer adult (North America)	iv
weed borer adult (North America)	iv
white grub adult (North America)	iv
wireworm larvae (North America)	iv

II. Hemiptera and Homoptera (aphids, leafhoppers, planthoppers, true bugs, and whiteflies)

brown stink bug adult (North America)	v
green stink bug nymphs (North America)	v
green stink bug fifth instar nymph (North America)	v
green stink bug adult (North America).....	v
potato leafhopper adult (North America)	vi
Riptortus adult (Australia).....	v

PEST	PAGE
Southern green stinkbug nymph (cosmopolitan).....	v
Southern green stinkbug adult (cosmopolitan).....	v
soybean aphid adults (East Asia).....	vi
stink bug adult (Asia and Australia).....	v
stink bug egg mass (China).....	v
stink bug adult (China).....	v
tarnished plant bug adult (North America).....	vi
threecornered alfalfa hopper adult (North America).....	vi
whitefly adults (cosmopolitan).....	vi
III. Lepidoptera (butterflies and moths)	
armyworm larva (Brazil).....	vii
Bihar hairy caterpillar larvae (India).....	viii
black cutworm larva (cosmopolitan).....	vii
black cutworm adult (cosmopolitan).....	vii
corn earworm larva (Central, North and South America).....	vii
corn earworm adult (Central, North and South America).....	vii
European corn borer larva (Asia, Europe, and North America).....	viii
fall armyworm larva (North America).....	vii
green cloverworm larva (North America).....	vi
green cloverworm adult (North America).....	vi
legume leaf roller larva (Asia, Central and South America).....	vii
lesser cornstalk borer larva (Central, North and South America).....	viii
lesser cornstalk borer adults (Central, North and South America).....	viii
Maruca larva (Africa, Central and South America).....	vii
soybean axils worm larva (South America).....	vii
soybean looper larva (Central, North and South America).....	vi
soybean looper adult (Central, North and South America).....	vi
soybean pod borer larva (East Asia).....	vii
soybean pod borer adult (East Asia).....	vii
true looper larva (East Asia).....	vii
velvet caterpillar larva (Central, North and South America).....	vi
velvet caterpillar adult (Central, North and South America).....	vi
yellow woollybear larva (North America).....	viii

PEST	PAGE
IV. Orthoptera (grasshoppers)	
Atractomorpha grasshopper adult (Asia).....	viii
Autractris grasshopper adult (Australia).....	viii
differential grasshopper adult (North America)	viii
V. Diptera (flies and maggots)	
seedcorn maggot larvae (North America)	ix
soybean nodule fly adult (North America).....	ix
VI. Arthropod predators	
Argiope spider (USA)	x
Amyotea nymph (India)	ix
Callida adult (Brazil)	ix
Calosoma larva (Brazil).....	ix
Chrysopa larva (China)	x
ladybeetle larva (Central, South and North America)	ix
ladybeetle adult (Central, South and North America)	ix
Nabis adult (USA).....	ix
Pentatomid adult (Brazil)	ix
Podisus adult (USA).....	ix
Polistes wasp adult (Japan).....	ix
Syrphid maggot (Brazil).....	x
VII. Arthropod parasites	
Microplitis demolitor adult (Brazil)	x
Trissolcus sp. adult (Thailand)	x
VII. Arthropod diseases	
Entomophthora gamme (resting spores) (USA)	x
Entomophthora sp. (USA).....	x
Nomuraea rileyi (USA)	x
Nuclear polyhedrosis virus (USA)	x

PEST	PAGE
 PLANT DISEASES	
I. Bacterial-caused diseases	
Bacterial blight on foliage	xi
Bacterial blight on seed	xi
 II. Fungal-caused diseases	
Anthracnose on stem	xi
Brown stem rot	xi
Cercospora leaf spot on foliage	xi
Cercospora on seeds	xii
Dactuliochaeta (Pyrenochaeta) red leaf blotch	xi
Melanopsichum pennsylvanicum galls in seeds	xii
Phomopsis pod blight	xi
Phomopsis stem canker	xi
Phomopsis stem blight	xi
Phomopsis seed decay	xii
Rhizoctonia root and stem rot	xi
Rust	xi
Sclerotinia stem rot (sclerotia)	xii
 III. Nematode-caused diseases	
Soybean cyst nematode in soil peds	xii
 IV. Virus caused diseases	
Bud blight (tobacco ringspot virus)	xii
Soybean mosaic on foliage	xii
Soybean mosaic on seeds	xii
 V. Nutritional Disturbances	
Boron toxicity	xiii
Iron deficiency	xiii
Magnesium deficiency	xiii
Manganese defiecency	xiii

PEST	PAGE
Manganese toxicity	xiii
Oxidant injury	xiii
Potassium dioxide injury	xiii
Zinc deficiency	xiii
 COMMON WEEDS	
black nightshade (seedling)	xv
black nightshade (fully grown).....	xv
 cocklebur (seedling)	 xvi
Datura (seedling).....	xv
Datura (fully grown plant).....	xv
dodder (China).....	xv
 foxtail panicles, common	 xiv
foxtail, giant	xiv
 ivy leaf morningglory (seedling)	 xiv
jimsonweed (seedling).....	xv
 lambquarters, common.....	 xiv
morningglory, common	xv
 pigweed (seedling)	 xiv
ragweed, common	xvi
 smartweed	 xiv
sunflower.....	xvi
 velvetweed.....	 xv
yellow nutsedge (seedling).....	xiv
 HERBICIDE INJURY	
Atrazine	xvi
Banvel	xvi
Interaction between metribuzin and phorate	xvi
2-4D	xvi