

| CROP | FILE | YEAR | COUNTRY | ORGANIZATION | AUTHOR |
|-------------------------|----------------------|-------------|----------------|-------------------------|--|
| ALFALFA | | | | | |
| | R11 | 1984 | EGYPT | AGRICULTURAL RESEARCH C | ANTAR |
| | | | | | REPORT NO. 1 - AGRISPON TRIALS |
| APPLES | | | | | |
| | R1 | 1992 | CROATIA | UNIVERSITY OF ZAGREB | DUBRAVEC |
| | | | | | THE EFFECT OF THE BIOREGULATORS AGRISPON & ERGOSTIM ON THE VEGETATIVE AND REPRODUCTIVE GROWTH OF APPLES |
| | R80 | 1977 | CROATIA | UNIVERSTIY OF ZAGREB | CIZEK |
| | | | | | AGRISPON FIELD TESTS IN YUGOSLAVIA |
| BANANA | | | | | |
| | R335 | 1999 | COLOMBIA | MAGRO | MENDEZ, CLARA |
| | | | | | RESULTS OF APPLICATIONS ON BANANAS 1998 |
| | R326 | 1998 | ECUADOR | AGROBIOLOGICOS | ARREAGA BA |
| | | | | | EFFECT OF AGRISPON AND SINCOCIN |
| | R5 | 1993 | COSTA RICA | | |
| | | | | | BANANA TRIALS N COSTA RICA USING AGRISPON, SINCOCIN, NEMATICIDES, AND FERTILIZERS -1992-93 (PRELIMINARY) |
| | R106 | 1991 | ECUADOR | HACIENDA CLEMENTINA | SYLTIE |
| | | | | | COMPARISON OF EFFECT OF AGRISPON AND SINCOCIN (BIOLOGICAL PRODUCTS) AND NEMATICIDES AND FERTILIZER ON BANANA PRODUCTION AT HACIENDA CLEMENTINA, ECUADOR, 1988-1991 |
| | R9 | 1987 | ECUADOR | | ARREAGA |
| | | | | | TECHNICAL REPORT ON TESTS PERFORMED WITH AGRISPON |
| BARLEY | | | | | |
| | R17 | 1992 | CROATIA | UNIVERSITY OF ZAGREB | DUBRAVEC |
| | | | | | THE EFFECT OF AGRISPON AND ERGOSTIM ON THE YIELD OF WHEAT AND BARLEY IN CROATIA |
| | R206 | 1984 | USA | AGVISE | |
| | | | | | 1984 LABORATORY TEST TO EVALUATE THE EFFECTS OF AGRISPON AS A SEED INOCULANT ON EMERGENCE OF SUNFLOWERS (SEE #203) |
| | R31 | 1982 | FRANCE | ACM | |
| | | | | | INDEPENDENT TRIAL |
| | R33 | 1981 | UK | ACM | |
| | | | | | WINTER BARLEY TRIALS 1980-81 |
| | R34 | 1981 | UK | UNIVERSITY OF READING | IRAJ POOSTCHI |
| | | | | | YIELD OF WINTER BARLEY AS INFLUENCED BY LEVELS OF AGRISPON AND SPRING NITROGEN |
| BRUSSELS SPROUTS | | | | | |
| | R37 | 1981 | UK | ACM | |
| | | | | | AGRISPON TRIAL WITH BRUSSELS SPROUTS IN ENGLAND IN 1981 |
| CABBAGE | | | | | |
| | R127 | 1994 | USA | ENVIRONMENTAL DEVELOPME | HUDAK, BOB |
| | | | | | AGRISPON FARM TRIAL SUMMARY - 1994 |
| | R39 | 1994 | VIETNAM | | |
| | | | | | THE EFFECT OF AGRISPON GROWTH REGULATOR ON CABBAGE |
| | R40 | 1994 | VIETNAM | PPD & AGRICULTURAL GENE | HUAN |
| | | | | | REPORT ON THE EFFECT OF AGRISPON ON CABBAGE 839/BVTV-PN |
| | R43 | 1981 | UK | UNIVERSITY OF READING | POOSTCHI |
| | | | | | THE EFFECT OF DIFFERENT LEVELS OF AGRISPON & COMMERCIAL SOURCES OF NITROGEN ON YIELD OF CABBAGE (BRASSICA OLERACEA) |

| CROP | FILE | YEAR | COUNTRY | ORGANIZATION | AUTHOR |
|-----------------------------|----------------------|-------------|----------------|---|---------------|
| CITRUS | | | | | |
| | R84 | 1991 | EGYPT | MINISTRY OF AGRICULTURE | |
| | | | | FINAL REPORT ON AGRISPON TRIALS IN EGYPT WITH COTTON, MAIZE, RICE, TOMATOES, CITRUS, AND OLIVES - 1991 | |
| CLOVER | | | | | |
| | R271 | 1992 | EGYPT | ALEXANDRIUM | GABRA |
| | | | | AGRISPON, BERSEEM & TRIFOLUM | |
| | R53 | 1992 | EGYPT | AGRICULTURAL RESEARCH C | RAZEK SAYE |
| | | | | EFFECT OF AGRISPON ON CLOVER PLANTS AND ON FAYOUM SOIL | |
| CORN | | | | | |
| | R320 | 1997 | EGYPT | AGRICULTURE RESEARCH CE | |
| | | | | EFFECT OF APPLICATION OF AGRISPON ON MAIZE YIELD | |
| | R127 | 1994 | USA | ENVIRONMENTAL DEVELOPME | HUDAK, BOB |
| | | | | AGRISPON FARM TRIAL SUMMARY - 1994 | |
| | R84 | 1991 | EGYPT | MINISTRY OF AGRICULTURE | |
| | | | | FINAL REPORT ON AGRISPON TRIALS IN EGYPT WITH COTTON, MAIZE, RICE, TOMATOES, CITRUS, AND OLIVES - 1991 | |
| | R59 | 1990 | USA | FOUR STAR AG SERVICES | LEMAN |
| | | | | EVALUATION OF THE EFFECTS OF AGRI-SC AND AGRISPON ON CORN AT WATERLOO IOWA IN 1990 | |
| | R70 | 1982 | PHILIPPINES | BOTANIQUE | BALLON |
| | | | | THE EFFECT OF AGRISPON AND RESTORER ON SOYBEAN (GLYCINE MAX MERR.) AND CORN (ZEA MAYS L.) YIELD AND CHARACTERISTICS WHEN INTERCROPPED IN 1982 | |
| | R35 | 1980 | USA | AGVISE | |
| | | | | CORN, CORN, WHEAT, SUNFLOWER, PINTO BEAN | |
| | R80 | 1977 | CROATIA | UNIVERSTIY OF ZAGREB | CIZEK |
| | | | | AGRISPON FIELD TESTS IN YUGOSLAVIA | |
| COTTON | | | | | |
| | R311 | 1996 | COLOMBIA | MAGRO | MENDEZ, CLARA |
| | | | | AGRISPON TEST | |
| | R84 | 1991 | EGYPT | MINISTRY OF AGRICULTURE | |
| | | | | FINAL REPORT ON AGRISPON TRIALS IN EGYPT WITH COTTON, MAIZE, RICE, TOMATOES, CITRUS, AND OLIVES - 1991 | |
| | R88 | 1983 | VENEZUELA | ASTRAVEN | CIZEK |
| | | | | THE EFFECT OF AGRISPON & COMMERCIAL FERTILIZERS ON THE YIELD OF COTTON (GOSSYPIUM HIRUSTUM L.) IN VENEZUELA IN 1982-83 | |
| | R83 | 1982 | CHINA | ATLE | |
| | | | | BRIEF REPORT ON COTTON EXPERIMENT CONDUCTED IN SINKIANG PROVINCE IN 1982 | |
| FLOWERS, CHRYSANTHUM | | | | | |
| | R190 | 1996 | COLOMBIA | MAGRO | AGUIRRE |
| | | | | EFFECT OF THE APPLICATION OF AGRISPON S.L. TO THE CULTIVATION OF THE POMPOM IN FANTASIA FLOWERS | |
| | R93 | 1993 | COLOMBIA | | PARDO, NORA |
| | | | | STATISTICAL ANALYSIS OF A COLOMBIAN POMPOM (MUM) TEST | |
| FLOWERS, MARIGOLD | | | | | |
| | R92 | 1992 | PERU | EMPRESA ALIDESA | DELGADO |
| | | | | STUDY OF AGRISPON'S EFFECT ON THE YIELD IN THE CULTIVATION OF MARIGOLD | |

| CROP | FILE | YEAR | COUNTRY | ORGANIZATION | AUTHOR |
|--------------------------|----------------------|-------------|---|--------------------------|----------------------|
| GARLIC | | | | | |
| | R265 | 1985 | ECUADOR | AGROPIC DEL ECUADOR CIA | |
| | | | VARIOUS TRIALS IN ECUADOR | | |
| GRAPES | | | | | |
| | R301 | 1996 | CHILE | UNITED TRADING COMPANY | GONZALES |
| | | | UTC SINCOCIN & AGRISPON CHILE 1995-96 | | |
| | R302 | 1996 | CHILE | UNITED TRADING COMPANY | GONZALES |
| | | | UTC SINCOCIN & AGRISPON CHILE 1995-96 | | |
| | R101 | 1992 | CHILE | UNITED TRADING COMPANY | LYUBETIC |
| | | | EFFECTS OF AGRISPON & SINCOCIN APPLIED TO KIWIFRUIT, PLUMS, NECTARINES, AND GRAPES IN CHILE IN 1991-92 | | |
| GRASS | | | | | |
| | R333 | 1999 | COLOMBIA | | |
| | | | RESPONSE OF GRASS FROM THE APLICATION OF PHYSIOLOGIC BIOACTIVADOR AGRISPON SL | | |
| | R14 | 1991 | USA | ATL | SYLTIE |
| | | | COASTAL BERMUDAGRASS RESPONSE TO AGRISPON IN EAST TEXAS, BAR-D RANCH, CHAPPELL HILL, TEXAS - 1991 | | |
| MELON, CANTALOUPE | | | | | |
| | R318 | 1996 | COLOMBIA | UNIVERSITY OF TOLIMA | CARLOS ALBERTO NUNEZ |
| | | | COMPARITIVE STUDY OF THE EFFECTS OF THE BIOLOGICAL PRODUCTS SINCOCIN Y AGRISPON AND THE CHEMICAL PRODUCT OXAMYL FOR THE CONTROL OF NEMATODES IN THE PRODUCTION OF HYBRID MELON (Cucumis melo L.) HÍBRIDO HILINE | | |
| | R331 | 1995 | PERU | | MEDINA |
| | | | EFFECT OF AGRISPON IN TH EPHYSIOLOGIC, PRODUCTION AND QUALTIY OF SEVEN CULTIVARS OF MELON (CUCUMIS MELO, L.) | | |
| | R116 | 1983 | USA | SNCORP | SYLTIE |
| | | | AGRISPON EFFECTS ON CANTALOUPE AS A SEED, SOIL AND FOLIAR TREATMENT IN NORTH TEXAS IN 1993 | | |
| NECTARINES | | | | | |
| | R101 | 1992 | CHILE | UNITED TRADING COMPANY | LYUBETIC |
| | | | EFFECTS OF AGRISPON & SINCOCIN APPLIED TO KIWIFRUIT, PLUMS, NECTARINES, AND GRAPES IN CHILE IN 1991-92 | | |
| OLIVES | | | | | |
| | R84 | 1991 | EGYPT | MINISTRY OF AGRICULTURE | |
| | | | FINAL REPORT ON AGRISPON TRIALS IN EGYPT WITH COTTON, MAIZE, RICE, TOMATOES, CITRUS, AND OLIVES – 1991 | | |
| ONION | | | | | |
| | R127 | 1994 | USA | ENVIRONMENTAL DEVELOPEME | HUDAK, BOB |
| | | | AGRISPON FARM TRIAL SUMMARY - 1994 | | |
| | R265 | 1985 | ECUADOR | AGROPIC DEL ECUADOR CIA | |
| | | | VARIOUS TRIALS IN ECUADOR | | |

| CROP | FILE | YEAR | COUNTRY | ORGANIZATION | AUTHOR |
|----------------|----------------------|-------------|---|--------------------------|-------------------|
| POTATO | | | | | |
| | R334 | 1999 | AUSTRALIA | | JACKSON, RICHARD |
| | | | DEMONSTRATION TRIAL OF SINCOCIN AND AGRISPON ON POTATOES (SOLANUM TUBEROSUM) IN SOUTHERN AUSTRALIA | | |
| | R313 | 1998 | POLAND | PLANT BREEDING AND ACCL | KUCZYNSKA |
| | | | EFFICACY OF SINCOCIN AND AGRISPON IN CONTROL OF THE GOLDEN NEMATODE ON POTATOES | | |
| | R143 | 1993 | PHILIPPINES | BENGUET STATE UNIVERSITY | MILAGROSA, SERGIA |
| | | | FERTILIZER & CONTROL OF NEMATODES AND BACTERIA WILT USING SINCOCIN AG AND AGRISPON IN WHITE POTATO | | |
| | R140 | 1992 | ECUADOR | ATL | RILEY, BRIAN |
| | | | SUMMARIES OF AGRISPON POTATO TRIALS IN ECUADOR | | |
| | R142 | 1992 | PHILIPPINES | BENGUET STATE UNIVERSITY | MILAGROSA, SERGIA |
| | | | FERTILIZER & CONTROL OF NEMATODES AND BACTERIA WILT USING SINCOCIN AG AND AGRISPON IN WHITE POTATO | | |
| | R151 | 1982 | UK | ACM | |
| | | | POTATO TRIALS, P101 2ND ISSUE | | |
| | R149 | 1981 | UK | UNIVERSITY OF READING | POOSTCHI, IRAJ |
| | | | YIELD OF MAIN CROP POTATOES AS INFLUENCED BY DIFFERENT LEVELS OF NITROGEN AND SOIL SUPPLEMENT AGRISPON | | |
| | R144 | | TUNISIA | MINISTERE DE L'AGRICULT | NOURI |
| | | | EFFECTS OF AGRISPON ON POTATO YIELD | | |
| RAPE | | | | | |
| | R152 | 1983 | USA | AGVISE | |
| | | | CANOLA SEED (RAPE) REPORT | | |
| | R153 | 1982 | UK | ACM | |
| | | | OILSEED RAPE TRIALS | | |
| SOYBEAN | | | | | |
| | R311 | 1996 | COLOMBIA | MAGRO | MENDEZ, CLARA |
| | | | AGRISPON TEST | | |
| | R84 | 1991 | EGYPT | MINISTRY OF AGRICULTURE | |
| | | | FINAL REPORT ON AGRISPON TRIALS IN EGYPT WITH COTTON, MAIZE, RICE, TOMATOES, CITRUS, AND OLIVES - 1991 | | |
| | R70 | 1982 | PHILIPPINES | BOTANIQUE | BALLON |
| | | | THE EFFECT OF AGRISPON AND RESTORER ON SOYBEAN (GLYCINE MAX MERR.) AND CORN (ZEA MAYS L.) YIELD AND CHARACTERISTICS WHEN INTERCROPPED IN 1982 | | |

| CROP | FILE | YEAR | COUNTRY | ORGANIZATION | AUTHOR |
|-------------------|----------------------|--|----------------|-------------------------|----------------|
| SUGAR BEET | | | | | |
| | R321 | 1998 | POLAND | PLANT PROTECTION INSTIT | |
| | | ESTIMATION OF BIOLOGICAL EFFICACY OF SINCOGIN FOR EELWORM CONTROL AND AGRISPON FOR BIOSTYMLULATION OF SUGAR BEET GROWTH | | | |
| | R328 | 1998 | POLAND | EXPERIMENTAL STATION OF | BANASZAK |
| | | ESTIMATION OF BIOLOGICAL EFFICACY OF SINCOGIN FOR EELWORM CONTROL AND AGRISPON FOR BIOSTYMLULATION OF SUGAR BEET GROWTH | | | |
| | R98 | 1997 | CHILE | IANSAGRO | |
| | | INFORME TECHNICAL DE LAS INVESTIGACIONS CON EL PRODUCTO ORGANICO AGRISPON EN ROMOLACHA AZCAREA. | | | |
| | R248 | 1995 | EGYPT | SUGAR CROP RESEARCH INS | ALLAM |
| | | FINAL REPORT - AGRISPON'S EFFECT ON SUGAR BEET 1992-1995 | | | |
| | R182 | 1991 | UKRAINE | ALL-UNION SCIENTIFIC OR | VAKULENKO |
| | | THE EFFECTS OF AGRISPON ON SUGAR BEETS IN UKRAINE, 1991 | | | |
| | R183 | 1991 | UKRAINE | ATL | SYLTIE, PAUL |
| | | A SUMMARY OF SUGAR AND TOMATO STUDIES WITH AGRISPON IN THE UKRAINE - 1991 | | | |
| | R185 | 1982 | UK | UNIVERSITY OF READING | POOSTCHI, IRAJ |
| | | EFFECT OF DIFFERENT LEVELS OF NITROGEN FERTILIZER AND SOIL SUPPLEMENT AGRISPON ON ROOT YIELD AND SUCROSE CONTENT OF SUGAR BEET (BETA VULGARIS) | | | |
| | R80 | 1977 | CROATIA | UNIVERSTIY OF ZAGREB | CIZEK |
| | | AGRISPON FIELD TESTS IN YUGOSLAVIA | | | |
| SUGARCANE | | | | | |
| | R243 | 1996 | EGYPT | SUGAR CROP RESEARCH INS | |
| | | REPORT ON THE EFFECT OF AGRISPON ON SUGARCAN (PLANT CANE AND ROOTS 1992-1996) | | | |
| | R188 | 1994 | ECUADOR | BANATEL | OTAIZA |
| | | SUGARCANE STUDIES WITH AGRISPON AND REDUCED NITROGEN IN ECUADOR | | | |
| | R189 | 1994 | GUATEMALA | BIOAGRICOLA | GARZARO |
| | | THE EFFECT OF AGRISPON AND FERTILIZER NITROGEN RATES ON THE YIELD OF SUGARCANE IN GUATEMALA - 1993 AND 1994 | | | |
| | R195 | 1983 | PHILIPPINES | PHILIPPINE SUGAR COMMIS | CASTRO |
| | | SUGARCANE YIELDS IN THE PHILIPPINES (LUZON) AS AFFECTED BY AGRISPON, NITROGEN, AND MAN | | | |
| | R196 | 1983 | PHILIPPINES | EDGE FERTILIZER | NAVARRO |
| | | THE EFFECT OF AGRISPON AND NITROGEN ON THE GROWTH AND YIELD OF SUGARCANE AT LA GRANJA (PHILSUCOM), PHILIPPINES, IN 1982-83 | | | |
| SUNFLOWER | | | | | |
| | R206 | 1984 | USA | AGVISE | |
| | | 1984 LABORATORY TEST TO EVALUATE THE EFFECTS OF AGRISPON AS A SEED INOCULANT ON EMERGENCE OF SUNFLOWERS (SEE #203) | | | |
| | R205 | 1983 | USA | AGVISE | |
| | | AGVISE 1983 FIELD TEST TO STUDY THE EFFECT OF AGRISPON APPLIED AS A SEED TREATMENT ON SUNFLOWER YIELD | | | |
| | R35 | 1980 | USA | AGVISE | |
| | | CORN, CORN, WHEAT, SUNFLOWER, PINTO BEAN | | | |
| | R80 | 1977 | CROATIA | UNIVERSTIY OF ZAGREB | CIZEK |
| | | AGRISPON FIELD TESTS IN YUGOSLAVIA | | | |

| CROP | | | | |
|-----------------------------|---|----------------|-------------------------|----------------|
| FILE | YEAR | COUNTRY | ORGANIZATION | AUTHOR |
| | TITLE | | | |
| TOBACCO | | | | |
| R310 | 1996 | CHILE | UNITED TRADING COMPANY | VARIOUS |
| | UTC SINCOGIN & AGRISPON CHILE 1995-96 | | | |
| R133 | 1994 | VIETNAM | OIL PLANT RESEARCH INST | |
| | THE EFFECT OF SINCOGIN & AGRISPON ON TOBACCO | | | |
| R210 | 1993 | CROATIA | TOBACCO INSTITUTE | MARIC-TESA |
| | FOLIAR TREATMENT OF TOBACCO SEED PLANTS WITH AGRISPON, ZINC, AND SELENIUM TO HASTEN BLOSSOMING | | | |
| TOMATO | | | | |
| R246 | 1995 | VIETNAM | PPD & UNIVERSITY OF AGR | HUAN |
| | THE EFFICACY OF SINCOGIN AGAINST NEMATODES ON TOMATOES | | | |
| R127 | 1994 | USA | ENVIRONMENTAL DEVELOPME | |
| | AGRISPON FRAM TRIAL SUMMARY | | | |
| R183 | 1991 | UKRAINE | ATL | SYLTIE, PAUL |
| | A SUMMARY OF SUGAR AND TOMATO STUDIES WITH AGRISPON IN THE UKRAINE - 1991 | | | |
| R84 | 1991 | EGYPT | MINISTRY OF AGRICULTURE | |
| | FINAL REPORT ON AGRISPON TRIALS IN EGYPT WITH COTTON, MAIZE, RICE, TOMATOES, CITRUS, AND OLIVES - 1991 | | | |
| R9 | 1987 | ECUADOR | | ARREAGA |
| | TECHNICAL REPORT ON TESTS PERFORMED WITH AGRISPON | | | |
| R265 | 1985 | ECUADOR | AGROPIC DEL ECUADOR CIA | |
| | VARIOUS TRIALS IN ECUADOR | | | |
| R330 | 1985 | PERU | UNIVERSIDAD NACIONAL DE | ADALBERO M |
| | BEHAVIOR OF THREE VARIETIES OF TOMATO (LYCOPERSICUM SCULENTUM, MILL.) RESPONSE TO AGRISPON AS SOURCE OF CYTOKININ | | | |
| R162 | 1984 | EGYPT | AGRICULTURE RESEARCH CE | RAZEK |
| | REPORT #2, AGRISPON TRIALS | | | |
| TREES, PINE SEEDLING | | | | |
| R274 | 1996 | INDONESIA | SAFODA | KITINGAN |
| | GROWTH RESPONSE OF PINUS CARIBAEA VAR. HONDURENSIS SEEDLINGS TO THE TREATMENT OF AGRISPON AND SINCOGIN AT THE SAFODA KINARUT NURSERY | | | |
| WHEAT | | | | |
| R269 | 1996 | EGYPT | ARGICULTURAL RESEARCH C | |
| | THE EFFECT OF DIFFERENT RATES OF NITROGEN AND "AGRISPON" ON WHEAT YIELD AND ITS COMPONENTS | | | |
| R17 | 1992 | CROATIA | UNIVERSITY OF ZAGREB | DUBRAVEC |
| | THE EFFECT OF AGRISPON AND ERGOSTIM ON THE YIELD OF WHEAT AND BARLEY IN CROATIA | | | |
| R206 | 1984 | USA | AGVISE | |
| | 1984 LABORATORY TEST TO EVALUATE THE EFFECTS OF AGRISPON AS A SEED INOCULANT ON EMERGENCE OF SUNFLOWERS (SEE #203) | | | |
| R230 | 1981 | UK | | POOSTCHI, IRAJ |
| | YIELD OF WINTER WHEAT AS INFLUENCED BY THE TIME OF APPLICATION OF SOIL SUPPLEMENT AGRISPON AND DIFFERENT LEVELS OF NITROGEN | | | |
| R231 | 1981 | UK | UNIVERSITY OF READING | POOSTCHI, IRAJ |
| | YIELD OF WINTER WHEAT AS INFLUENCED BY THE TIME OF APPLICATION OF SOIL SUPPLEMENT AGRISPON AND SPRING APPLICATION OF NITROGENOUS FERTILIZER | | | |
| R35 | 1980 | USA | AGVISE | |
| | CORN, CORN, WHEAT, SUNFLOWER, PINTO BEAN | | | |

| CROP | FILE | YEAR | COUNTRY | ORGANIZATION | AUTHOR |
|--------------|----------------------|-------------|----------------|----------------------|--|
| WHEAT | | | | | |
| | R232 | 1978 | USA | AGVISE | LLOYD |
| | | | | | THE EFFECT OF AGRISPON AND COMMERCIAL FERTILIZERS ON YIELD, CROP NUTRIENT CONTENT, SOIL MICROORGANISMS, AND SOIL NUTRIENT CONTENT WITH WHEAT IN NORTH DAKOTA IN 1978 |
| | R80 | 1977 | CROATIA | UNIVERSTIY OF ZAGREB | CIZEK |
| | | | | | AGRISPON FIELD TESTS IN YUGOSLAVIA |

| CROP | | | | |
|-----------------------------|---|----------------|--------------------------|---------------------|
| FILE | YEAR | COUNTRY | ORGANIZATION | AUTHOR |
| | TITLE | | | |
| BANANA | | | | |
| <u>R335</u> | 1999 | COLOMBIA | MAGRO | MENDEZ, CLARA |
| | RESULTS OF APPLICATIONS ON BANANAS 1998 | | | |
| <u>R326</u> | 1998 | ECUADOR | AGROBIOLOGICOS | ARREAGA BA |
| | EFFECT OF AGRISPON AND SINCOCIN | | | |
| <u>R319</u> | 1997 | HONDURAS | UNIVERSITY OF CALIFORNIA | OHR, H. & GRECH, N. |
| | ROOT HEALTH MANAGEMENT OF BANANAS IN CENTRAL AMERICA | | | |
| <u>R300</u> | 1996 | HONDURAS | UNIVERSITY OF CALIFORNIA | OHR, H. & GRECH, N. |
| | BANANA ROOT HEALTH MANAGEMENT IN CENTRAL AMERICA | | | |
| <u>R236</u> | 1995 | ALGERIA | INSTITUT NATIONAL AGRON | MAZOUZI |
| | TESTING A NEMATICIDE PRODUCT TO FIGHT THE MELOIDOGYNE INCOGNITA IN THE BANANA TREE. | | | |
| <u>R5</u> | 1993 | COSTA RICA | | |
| | BANANA TRIALS N COSTA RICA USING AGRISPON, SINCOCIN, NEMATICIDES, AND FERTILIZERS -1992-93 (PRELIMINARY) | | | |
| <u>R106</u> | 1991 | ECUADOR | HACIENDA CLEMENTINA | SYLTIE |
| | COMPARISON OF EFFECT OF AGRISPON AND SINCOCIN (BIOLOGICAL PRODUCTS) AND NEMATICIDES AND FERTILIZER ON BANANA PRODUCTION AT HACIENDA CLEMENTINA, ECUADOR, 1988-1991 | | | |
| <u>R6</u> | 1988 | ECUADOR | | |
| | EFFECTS OF SINCOCIN ON RADOPHOLUSSIMILIS NEMATODES IN BANANA, ECUADOR | | | |
| CITRUS | | | | |
| <u>R235</u> | 1995 | VIETNAM | AGRICULTURAL GENETIC IN | |
| | REPORT OF THE EFFECT OF SINCOCIN ON CITRUS | | | |
| CITRUS, LEMON | | | | |
| <u>R105</u> | 1992 | PERU | NATIONAL UNIVERSITY PED | CARRENO |
| | COMPARISON OF NEMATACIDES FOR THE CONTROL OF TYLENCHULUS SEMIPENETRANS ON LEMON (CITRUS AURANTIFOLIA) CROPS | | | |
| FLOWERS, CHRYSANTHUM | | | | |
| <u>R245</u> | 1994 | COLOMBIA | UNIVERSITY OF TOLIMA | PARDO, NORA |
| | MANAGEMENT AND CONTROL OF NEMATODES WITH SINCOCIN AG APPLIED IN THREE DIFFERENT RATES COMPARED WITH OXAMIL IN THE CULTIVATION OF THE CHRYSANTHEMUM | | | |
| FLOWERS, ROSE | | | | |
| <u>R50</u> | 1994 | COLOMBIA | | PARDO, NORA |
| | MANAGEMENT AND CONTROL OF NEMATODES ON PART OF SINCOCIN APPLIED AG AT TWO DIFFERENT RATES COMPARED WITH FENAMIPHOS IN ROSE CULTIVATION | | | |
| FORESTRY | | | | |
| <u>R251</u> | 1995 | POLAND | FORESTRY RESEARCH INSTI | DUDA, BARBARA |
| | EFFECTIVENESS OF FOLPAN 80 WG, SINCOCIN AND THRICHODEX WP 25 IN SUPRESSING THE DEVELOPMENT OF FUNGUS DISEASES IN FORESTRY NURSERIES | | | |
| GRAPES | | | | |
| <u>R301</u> | 1996 | CHILE | UNITED TRADING COMPANY | GONZALES |
| | UTC SINCOCIN & AGRISPON CHILE 1995-96 | | | |
| <u>R302</u> | 1996 | CHILE | UNITED TRADING COMPANY | GONZALES |
| | UTC SINCOCIN & AGRISPON CHILE 1995-96 | | | |
| <u>R101</u> | 1992 | CHILE | UNITED TRADING COMPANY | LYUBETIC |
| | EFFECTS OF AGRISPON & SINCOCIN APPLIED TO KIWIFRUIT, PLUMS, NECTARINES, AND GRAPES IN CHILE IN 1991-92 | | | |

| CROP | YEAR | COUNTRY | ORGANIZATION | AUTHOR |
|--------------------------|---|-------------|--------------------------|----------------------|
| FILE | TITLE | | | |
| GRASS | | | | |
| R287 | 1996 | USA | UCR | GRECH, NIGEL |
| | ALTERNATIVES TO PESTICIDES FOR SUMMER DECLINE | | | |
| MELON, CANTALOUPE | | | | |
| R318 | 1996 | COLOMBIA | UNIVERSITY OF TOLIMA | CARLOS ALBERTO NUNEZ |
| | COMPARITIVE STUDY OF THE EFFECTS OF THE BIOLOGICAL PRODUCTS SINCOCIN Y AGRISPON AND THE CHEMICAL PRODUCT OXAMYL FOR THE CONTROL OF NEMATODES IN THE PRODUCTION OF HYBRID MELON (Cucumis melo L.) HÍBRIDO HILINE | | | |
| NECTARINES | | | | |
| R101 | 1992 | CHILE | UNITED TRADING COMPANY | LYUBETIC |
| | EFFECTS OF AGRISPON & SINCOCIN APPLIED TO KIWIFRUIT, PLUMS, NECTARINES, AND GRAPES IN CHILE IN 1991-92 | | | |
| NEMATODES | | | | |
| R277 | 1994 | USA | UNIVERSITY OF CALIFORNI | McKENRY |
| | NEMATICIDES | | | |
| OLIVES | | | | |
| R340 | 2000 | PERU | UNIVERSIDAD NACIONAL AGR | RAVINES, ZOLA |
| | EFFECT OF TWO BIOLOGICAL NEMATICIDES AND ALDICARB IN THE CONTROL OF MELOIDOGYNE INCOGNITO CHITWOOD 1949 IN THE CULTIVATION OF THE OLIVE TREE IN PISCO-ICA | | | |
| R233 | 1994 | EGYPT | DESERT RESEARCH CENTER | HENDY |
| | EFFECT OF SOME SYSTEMIC NEMATICIDES AND ANIMAL MANURES AND SINCOCIN ON PLANT PARASITIC NEMATODES ASSOCIATED WITH OLIVE SOIL ROOTSTOCK PROPAGATED IN COMMERCIAL NURSERY | | | |
| POTATO | | | | |
| R334 | 1999 | AUSTRALIA | | JACKSON, RICHARD |
| | DEMONSTRATION TRIAL OF SINCOCIN AND AGRISPON ON POTATOES (SOLANUM TUBEROSUM) IN SOUTHERN AUSTRALIA | | | |
| R313 | 1998 | POLAND | PLANT BREEDING AND ACCL | KUCZYNSKA |
| | EFFICACY OF SINCOCIN AND AGRISPON IN CONTROL OF THE GOLDEN NEMATODE ON POTATOES | | | |
| R282 | 1995 | USA | WASH.ST.UNIV.DEPT.PATH | JOHNSON |
| | LATE BLIGHT/FUNGICIDE TRIALS: PULLMAN WASHINGTON | | | |
| R143 | 1993 | PHILIPPINES | BENGUET STATE UNIVERSITY | MILAGROSA, SERGIA |
| | FERTILIZER & CONTROL OF NEMATODES AND BACTERIA WILT USING SINCOCIN AG AND AGRISPON IN WHITE POTATO | | | |
| R142 | 1992 | PHILIPPINES | BENGUET STATE UNIVERSITY | MILAGROSA, SERGIA |
| | FERTILIZER & CONTROL OF NEMATODES AND BACTERIA WILT USING SINCOCIN AG AND AGRISPON IN WHITE POTATO | | | |
| SOYBEAN | | | | |
| R250 | 1995 | VIETNAM | CENTRAL PLANT QUARANTIN | |
| | TESTING RESULTS OF SINCOCIN ON SOYABEAN | | | |
| SUGAR BEET | | | | |
| R321 | 1998 | POLAND | PLANT PROTECTION INSTIT | |
| | ESTIMATION OF BIOLOGICAL EFFICACY OF SINCOCIN FOR EELWORM CONTROL AND AGRISPON FOR BIOSTYMULATION OF SUGAR BEET GROWTH | | | |
| R328 | 1998 | POLAND | EXPERIMENTAL STATION OF | BANASZAK |
| | ESTIMATION OF BIOLOGICAL EFFICACY OF SINCOCIN FOR EELWORM CONTROL AND AGRISPON FOR BIOSTYMULATION OF SUGAR BEET GROWTH | | | |
| R187 | 1987 | CROATIA | INSTITUTE FOR PLANT PRO | OSTREC |
| | REPORT OF EVALUATION OF PESTICIDE | | | |

| CROP | | | | |
|-----------------------------|--|-----------|-------------------------|----------|
| FILE | YEAR | COUNTRY | ORGANIZATION | AUTHOR |
| | TITLE | | | |
| TOBACCO | | | | |
| R244 | 1995 | VIETNAM | CENTRAL PLANT QUARANTIN | |
| | THE EFFECT OF SINCOCIN ON TOBACCO | | | |
| R133 | 1994 | VIETNAM | OIL PLANT RESEARCH INST | |
| | THE EFFECT OF SINCOCIN & AGRISPON ON TOBACCO | | | |
| TOMATO | | | | |
| R246 | 1995 | VIETNAM | PPD & UNIVERSITY OF AGR | HUAN |
| | THE EFFICACY OF SINCOCIN AGAINST NEMATODES ON TOMATOES | | | |
| R247 | 1995 | VIETNAM | PPD & UNIVERSITY OF AGR | |
| | THE EFFICACY OF SINCOCIN AGAINST SOIL NEMATODES ON TOMATOES, 914/BVTV-PN | | | |
| R215 | 1994 | EGYPT | CAIRO UNIVERSITY | HENDY |
| | THE ROLE OF BIOLOGICAL AGENTS IN REGULATING PLANT PARASITIC NEMATODES INFECTING TOMATO PLANTS | | | |
| R214 | 1991 | VENEZUELA | UNIVERSITY OF VENEZUELA | CROZZOLI |
| | CONTROL OF THE ROOT KNOT NEMATODE MELOIDOGYNE INCOGNITA (KOFOID AND WHITE, 1919) CHITW. 1949, IN TOMATOES TREATED WITH SINCOCIN AND CARBOFURAN | | | |
| TREES, PINE SEEDLING | | | | |
| R274 | 1996 | INDONESIA | SAFODA | KITINGAN |
| | GROWTH RESPONSE OF PINUS CARIBAEA VAR. HONDURENSIS SEEDLINGS TO THE TREATMENT OF AGRISPON AND SINCOCIN AT THE SAFODA KINARUT NURSERY | | | |