

PUBLIKACJE NAUKOWE

Effectiveness of phosalone (Zolone) in the control of apple blossom weevil (*Anthonomus pomorum* L.) and apple sucker (*Psylla mali* Schm.) as well as its selectivity to predatory mites (*Phytoseiidae*).
Niemczyk E., Skorupiński G.

1994

J. Fruit Ornament. Plant Res. 2 (1) 21-29

jabłoń, kwiecień, miódówka, szkodnik rośliny, insektycydy, selektywność, roztoc drapieżny, ochrona roślin

Effectiveness of spraying programs in the control of grey mold (*Botrytis cinerea* Pers.) on blackcurrant berries.

Goszczyński W., Cimanowski J., Tylus K., Wojciechowska M.

1994

J. Fruit Ornament. Plant Res. 2 (1) 31-35

porzeczka czarna, owoce, pleśń szara, choroba grzybowa roślin, fungicydy, opryskiwanie, ochrona roślin

Effect of dikegulac on branching of *Pachypodium lamerei*.

Nowak J.

1994

Folia Hort. VI/1 91-94

Pachypodium

Efficiency of herbicide Avans 480 SL for weed control prior to planting of small fruits and for killing old raspberry plants.

Lisek J., Chlebowska D.

1994

Acta Hort. 352 579-582

roślina jagodowa, zwalczanie chwastów, herbicydy

Etiology of sour cherry fungal diseases in Poland. 1. Health status of sour cherry orchards in Poland.

Olszak M.

1994

J. Fruit Ornament. Plant Res. 2 (2) 61-78

sad, wiśnia, choroba grzybowa roślin, etiologia, ochrona roślin

Etiology of sour cherry fungal diseases in Poland. 2. Isolation and identification of fungi infecting sour cherry organs.

Olszak M.

1994

J. Fruit Ornament. Plant Res. 2 (3) 101-121

wiśnia, choroba grzybowa roślin, etiologia, grzyb chorobotwórczy, identyfikacja drobnoustrojów, izolowanie

Etiology of sour cherry fungal diseases in Poland. 3. Pathogenicity of the isolated fungi.

Olszak M.

1994

J. Fruit Ornament. Plant Res. 2 (4) 165-184

wiśnia, choroba grzybowa roślin, etiologia, grzyb chorobotwórczy, ochrona roślin

Fatty acid and sterol contents during methyl jasmonate - induced leaf abscission in *Kalanchoe blossfeldiana*.

Saniewski M., Czapski J., Horbowicz M.

1994

Acta Agrobot. 47 83-88

kalanchoe, kwasy tłuszczowe, sterole, jasmoniany

Fatty acid and sterol contents during tulip leaf senescence induced by methyl jasmonate.

Saniewski M., Czapski J., Horbowicz M.

1994

Acta Agrobot. 47 89-95

tulipan, liść, starzenie się, kwasy tłuszczowe, sterole, jasmoniany

Growth and cropping of twelve plum cultivars grafted on two rootstocks.

Rozpara E., Grzyb Z.S.

1994

Acta Hort. 359 229-236

śliwa, odmiana, wzrost roślin, owocowanie
