

Research Contacts for Lotus corniculatus

Australia: CSIRO, Division of Plant Industry, PO Box 1600 City, Canberra, ACT 2601; CSIRO Division of Tropical Crops & Pastures, Cunningham Laboratory, 306 Carmody Rd., St. Lucia, Queensland 4067 (the latter institution has 27 species).

Brazil: CENARCIEN EMBRAPA, CP 1316, 70 000 Brasilia

Canada: Dept. Agriculture, Plant Gen. Resources, Ottawa Research Station, Ottawa, Ontario K1A 0C6

Czechoslovakia: Botanic Institute, Luga Pastbischa 66, 1, 36, Pruhonice, Praha; Research Station for Research of Fodder, Troubsko (near Brno)

Denmark: Dansk Landforenigevs, Roskilde, Glostrup 2 600

France: INRA, Station d'Amélioration des plantes fourragères, Lusignan 86 600, Vienne

Italy: Istituto Sperimentale per le colture foraggere, Via Piacenza 25, 20075 Lodi (Mi).

Jerusalem: Prof. C.C. Heyn, Department of Botany, The Hebrew University of Jerusalem, Jerusalem 91904 (L. cytisoides, L. collinus, L. tenuis, L. palustris, L. peregrinus, L. halophilus, L. lanuginosus, Tetragonolobus palaestinus).

U.K.: West Scotland Agriculture College, Grassland Husbandry Department, Auchin Cruive near Ayr, Scotland; Welsh Plant Breeding Station Aberystwyth, Wales; Dr. R. D. Smith, Royal Botanic Gardens Kew, Wakehurst Place, Ardingly, Haywards's Heath, Sussex RH17 6TN (the latter institution has 11 species).

New Zealand: Department of Scientific and Industrial Res., Grassland Division, Private Bag, Palmerston North

Uruguay: Centro de Investigaciones Agrícolas "Alberto Boeger", La Estanzuela, Colonia

U.S.A.: USDA, Beltsville, Maryland 20705

Some Commercial Sources

Canada: Otto Pick, PO Box 126, Richmond Hill, Ont. L4C 4X9

Denmark: Fajbjerggard, Dyrngby, 8300 Odder

France: Wilmorin - La Ménitné, 49250 Beaufort-en-Vallée

Germany: Bayer Grunlandsaat GmbH, Postfach 79, D-8350 Plattling; Nungasser L.C., Bismarkstrasse, Postfach 846, Darmstadt 6100; Eugen Fetzer, PO Box 280, D-8710 Kitzingen; Suddentsche Saatzucht GmbH, 6931 Waldbrum 2.

Italy: Miattello Sementi S.n.C., Via Castellana 58, 35018 San Martino di Lupri (PD).

USA: Security Seed Co., PO Box 65, San Joaquin, California 93660.

Commercial Sources For:

L. angustissimus: Institut National de la Tenc. Agr., Station Centrale de Génétique et Amel. des plantes, Route de St. Cyr, Versailles, 78000, France

L. australis: CSIRO, PO Box 1600 City, Canberra, ACT 2601, Australia

L. creticus: Forage Crops Dept., Agric. Res. Centre, Giza, Egypt

L. edulis: Mezogazdasagi Technikum Agrobotanikes-Kertje, Max Tér 27, Szentes, Hungary

L. granadensis: Jardin Botanico, Plaza de Murillo 2, Madrid, Spain

L. hispidus: Berlin Bot. Garden Spathstrasse 80, Berlin 1195, DDR

L. mearnsii: same as L. australis.

L. ornithopoides: Botanical Garden, Via Dogali 1, Genova 16100, Italy

L. uliginosus: Botanical Garden, Viale Mattioli 25, Torino 10125, Italy; Ustred Vyzk., Ust. Rostl., Vyroky, Czechoslovakia; DSIR, Grassland Div., Private Bag, Palmerston North, New Zealand

L. siliquosus: same as for L. edulis

L. subbiflorus: same as for L. angustissimus

L. tenuis: Ontozesi Kutato Intezet, Szarvas, Hungary

L. uliginosus ssp. vestitus: Fajbjerggard, Dyngby, 8300 Odder, Denmark

L. weilleri: same as L. edulis

Northeast Regional Plant Introduction Station
Serial Publication Number 28A

April 1983

NORTHEAST REGIONAL PLANT INTRODUCTION STATION
USDA/ARS/NAA/NER
New York State Agricultural Experiment Station
Geneva, New York 14456

SEED AVAILABLE AND DESCRIPTIVE NOTES

TREFOIL

Cumulative

Northeast Regional Project NE-9

14 Agricultural Experiment Stations

Cooperating with

Germplasm Resources Laboratory
Agricultural Research Service
U.S. Dept. of Agriculture

DESMOND D. DOLAN
Coordinator, Regional Project NE-9

Eart J. Fiori
Research Entomologist

William R. Sherring
Asst. to Coordinator