This list is an attempt to include all theses submitted to the Crop Science Department since the beginning in 1907. Most of them are available in the CrS Library, although a few are missing. Those designated with an asterisk * have never been included in our collection, and can be accessed from the campus Valley Library. Many of the cereal breeding theses are kept with that project.

ABDALLA, S. OSMAN. 1984  Inheritance of resistance in some wheat introductions to selected races of bunt, *Tilletia caries* DC Tul and *Tilletia foetida* Wallr. Liro. PhD

ABDENNADHER, MOURAD. 1990. Estimates of genetic variability resulting from single, top, and double cross populations in durum wheat (*Triticum turgidum* L. var. *durum*). MS


ABI-ANTOUN, MICHAEL. 1977. Compensation effects and gene action estimates for the components of grain yield in winter wheat (*Triticum aestivum* L. em Thell). PhD

ABU-IRMAILEH, BARAKAT E.A. 1971. Time effect of wild oat removal on winter wheat yield. MS

ABU-SHAKRA, SALAH S. 1965. Biochemical study of aging in seeds. PhD

AGAMENNONI, RAUL J. 1984. The effect of fertility level on plant growth and development, water uptake, and water stress in dryland wheat production. MS

AGUERO-ALVARADO, RENAN. 1990. Some physiological and biochemical aspects of haloxyfop herbicidal activity alone or mixed with dicamba. PhD

AHMAD, SHABAZ. 1987. Physical and physiological seed characteristics influencing wheat stand establishment. PhD

AKHAVEIN, ALI A. 1967. An aid to alfalfa seeding establishment and quackgrass control (Thesis from Cornell for M.S.)

AKHAVEIN, ALI A. 1971. Effects of 2-chloroethylphosphonic acid (ethrel) and selected environmental factors on growth of quackgrass (*Agropyron repens* L. Beauv.) and field bindweed (*Convolvulus arvensis* L.). PhD

AKOBUNDU, ISHMAEL OKEZIE. 1971. Effect of chlorpropham on vegetative and reproductive development in chewings fescue (*Festuca rubra* L. subsp. *commutata* Gaud.). PhD

AKTAN, SELMAN. 1977. Nitrate-nitrogen accumulation and distribution in the soil profile during a fallow grain rotation as influenced by different levels of soil profile moisture. MS

ALBA, ELENA L. 1987. Effects of floral position, stamen quality, hand pollination, and temperature during reproductive development on meadowfoam seed set and seed yield. MS
ALBAHOUGH, MUHAMMED S. 1992. Genetic variability for kernel hardness in two soft white winter wheat (Triticum aestivum L.) cultivars. MS

ALBEKE, WILLIAM E. 1963. The influence on winter wheat yields of competitive weedy species. MS


*ALCORN, JAMES M. 1916. A farm management study of two groups of farms in the Sherwood district. MS

ALDRIDGE, JACK C. 1972. Factors affecting selective control of wild oat and downy brome in wheat by trifluralin. MS


AL-FALAHI, TARIQ S. 1964. The effect of seeding time on the heading and yield of wheat in the Willamette Valley. MS

AL-HASSANI, MADHAT M. 1965. The influence of seeding rate on plant population, yield, and quality of two alfalfa (Medicago sativa L.) varieties. (Chastain office) MS


ALLEN, JIM R. 1985. Effect of tissue culture propagation on phenotypic variation of eight potato cultivars. (Colo. State) MS

ALLEN, NATAILIE. M. 2015. Soil quality assessment of Willamette valley soils and root colonization potential by arbuscular mycorrhizal fungi. M.S.


AL-THAHABI, SALAM A. 2006. Small broomrape (Orobanche minor) management using wheat (Triticum aestivum) as a false host. PhD

ALTMAN, DAVID W. 1981. Effect of late foliar applications of urea on protein, hardness, and yield of winter wheat cultivars (Triticum aestivum L.). (Wheat office) MS

AMMAR, KARIM. 1990. Nature of the inheritance of gluten strength and carotenoid pigment content in winter by spring durum wheat crosses (Triticum turgidum L. var. durum). MS

ANDERSON, DANIEL CRAIG. 1972. In vitro and in vivo evaluations of chemically treated ryegrass straw. (Animal Science) PhD

ANDRADE, RONALDO P. DE. 1994. Flowering, seed maturation, and harvest timing of turf-type tall fescue. PhD


ANDSUMALEE, DUANGPORN. 2016. Effect of plant growth regulator and irrigation on physiological and harvest maturity of red clover in relation to seed quality. Ph.D.

APLEY, KATHRYN L. 1983. Studies of napropamide decomposition on the soil surface. MS
APPLEBY, ARNOLD P. 1962. The influence of soil temperature and soil placement on the phytotoxic properties of EPTC and other carbamate herbicides. PhD

ARMAH-AGYEMAN, GRACE. 2000. Growth and development of spring grain species as affected by planting date. PhD

ASHRAF, MUHAMMAD. 1992. Effect of nitrogen and water stresses during tillering and grain-filling in wheat. PhD

ASSUNCAO, MARCOS V. 1979. Effect of moisture stress on yield and quality of winter wheat seed. PhD

ATTARIAN, AMIR. 2013. Weed management for giant reed (Arundo donax L.) biomass production in Oregon. M.S.

AVCIN, ABDULKADIR. 1989. Effects of tillage systems on nitrate-nitrogen accumulation and soil structure. MS

AYRES, THOMAS A. 1975. Yield quality characteristics and composition of Limnanthes alba seed as affected by rate, source, and date of nitrogen application. MS

AZARBAIJANI, MASOUD. 1970. Agricultural field burning plume rise. (Mechanical engineering) MS

AZOCAR, PATRICIO C. 1968. Management factors affecting establishment of birdsfoot trefoil (Lotus corniculatus L.). MS

BAKER, STANLEY D. 2013. Seed quality and plant establishment studies of seashore paspalum (Paspalum vaginatum SW.) PhD

BALDWIN, RICHARD W. 1964. The influence of (2-chloroethyl)-trimethylammonium chloride on the ribonucleic acid content of wheat (Triticum aestivum) leaves. PhD


BALOCH, DOST M. 1995. Vernalization requirement studies with Pacific Northwest wheats. MS

BALOCH, DOST M. 1998. Evaluation and use of a soil mineralizable nitrogen test to determine the fertilizer nitrogen needs of winter wheat grown in Western Oregon. PhD

BALTAZAR, BALTAZAR M. 1988. Possible association between dwarfing genes Rht1 and Rht2 and the reaction to Septoria tritici blotch in winter wheat (Triticum aestivum L. em Thell). MS

BARLOW, EDWARD WILLIAM ROSS. 1974. Physiological effects of water stress on young corn plants. PhD

BARZEE, MILTON A. 1974. Physiological and biochemical factors related to the differential toxicity of 3,5-dibromo-4-hydroxybensonitrile in winter wheat (Triticum aestivum L.) and coast fiddleneck (Amsinckia intermedia Fish. & Mey). PhD

BATCHELDER, FRED C. 1951. Effect of different nitrogen fertilizer treatments on malting quality of Hannchen barley. MS

BAUMANN, JACK L. 1980. Selection by seed density in wheat. (Colo. State) MS

BAYER, DAVID E. 1953. Some factors influencing the chemical control of annual grasses in Festuca
arundinacea, Schreb. MS


BEAVER, RICHARD GARY. 1969. Physiologic specialization of stripe rust (Puccinia striiformis West) in the Pacific Northwest. (Plant Pathology) MS

BEAVER, RICHARD GARY. 1972. The influence of environment and pathogen variability on the infection of wheat by Puccinia striiformis West. PhD

BEDOHSHVILI, DAVID. 1999. Possible compensations of the components of grain yield in wheat (Triticum aestivum L.) as influenced by genotype by environment interactions. PhD

BELAID, ABDERREZAK. 1981. Analysis of the major constraints limiting cereal production in the developing countries of the semi-arid Mediterranean region. MAg

BEN ALI, MOHAMMED N. 1980. Yield and quality in cereals for winter silage production. MS

BENJAMIN, ETHAN. 1987. Development of oven and Karl Fischer techniques for moisture testing of grass seeds. MS


BERGMAN, JERALD W. 1968. Studies on the methodology of crossing and selfing Lolium multiflorum. MS

BEUSELINCK, PAUL R. 1978. Temperature X genotype effects for perloline, crude protein and total water soluble carbohydrate levels in tall fescue (Festuca arundinacea, Schreb.). MS

BEUSELINCK, PAUL R. 1980. Ovule characteristics of two tall fescue (Festuca arundinacea, Schreb.) genotypes and their sterile hybrid. PhD

BEUTLER, LAURN K. 1961. The effect of rates of nitrogen and dates of planting on winter wheat varieties in the Columbia Basin. MS

*BIXBY, CLARENCE M. 1916. Farm management survey and factor study of a Willamette Valley river bottom area near Corvallis. MS

BLACK, DONALD S. 1957. Some factors affecting smooth bromegrass, Bromus inermis Leyss, seed production in the Klamath Basin. MS

BLACKLOW, WARREN M. 1969. The physiology of seasonal growth in tall fescue varieties (Festuca arundinacea, Schreb.). PhD

BOCHES, PETER S. 2009. Breeding tomato for increased phenolics. PhD (Horticulture)

BOHLE, MYLEN G. 1989. Nitrogen timing and placement effects on grain and plant nitrogen, and grain yield in hard red winter wheat. MS


BORMAN, MICHAEL M. 2002. Methods to assess factors that influence grass seed yield. PhD

BORU, GETACHEW. 1996. Expression and inheritance of tolerance to waterlogging stresses in wheat (Triticum aestivum L.). PhD

BOYCE, KEVIN G. 1973. Seed dormancy in tall fescue (*Festuca arundinacea*, Schreb.): acquisition, effect on metabolic process, and relief by temperature and growth regulators. PhD

BRADNER, NORMAN R. 1964. Some factors that affect pollination and seed formation in alfalfa, *Medicago sativa* L. PhD


BRANDT, TINA L. 1992. Genetics and cytogenetics of *Cuphea viscosissima* X *Cuphea lanceolata* hybrid populations. MS

BRAY, DONALD W. 1960. Some factors affecting hybridization of tall fescue (*Festuca arundinacea*, Schreb.) under polyethylene covered enclosures. MS

BRAY, DONALD W. 1963. Heritabilities and associations between some agronomic characters in a two-row X 6-row barley cross. PhD

BRENCHLEY, RONALD G. 1967. The influence of magnesium on the toxicity of atrazine. MS

BRENCHLEY, RONALD G. 1969. The response of tomatoes to atrazine as affected by magnesium and photoperiod. PhD

BRESCIANI, JUAN C. 1971. The examination of seed yield potential in certain genotypes of birdsfoot trefoil (*Lotus corniculatus* L.). MS

BREWSTER, BILL D. 1973. The control of colonial bentgrass (*Agrostis tenuis* Sibth.) with N-(phosphonomethyl) glycine. MS


BRICENO-FELIX, GUILLERMO. 1997. Wheat genotypes selected under optimum conditions and their response to water and heat stress. PhD

*BROICH, WALTER F.* 1916. A farm management plan for the reorganization of a typical Columbia Basin “bonanza” wheat farm. MS

BROOKS, STANLEY N. 1961. Variability of morphological and chemical quality characteristics in flowers of male hops, *Humulus lupulus* L. PhD

BROWN, DEAN A. 1966. Relationship of nitrogen level to Medusahead, *Taeniatherum asperum* (Sim.), competition with wheatgrass and silica content. MS

BRUNICK, ROBERT. 2002. Clonal variation in Russet Norkotah and Umatilla Russet potato varieties. MS

BRUNICK, ROBERT L. 2008. Seed dormancy in domesticated and wild sunflowers (*Helianthus annuus* L.): Types, longevity and QLT discovery. PhD

BUCKOVIC, RICHARD G. 1952. Some of the morphologic and agronomic factors associated with pod dehiscence in *Lotus corniculatus*. MS

BARR, RONALD J. 1970. Factors influencing the effectiveness of activated carbon used to protect newly-seeded grasses from herbicide. MS

BARR, RONALD J. 1971. An isoparaffinic oil carrier for increasing herbicide activity and its effect on foliar penetration and translocation. (Purdue U.) PhD

BARRILL, LARRY C. 1973. Influence of weed density on efficiency of two soil-applied herbicides. MS

BUTLER, J. HUGH. 1985. Sethoxydim herbicide in red fescue and bentgrass: levels and mechanisms of selectivity. PhD

BUTLER, JACK E. 1988. Effect of seed vigor on plant establishment and subsequent yield. MAg

CACERES, OSCAR. 1963. Single cross progeny evaluation in tall fescue, *Festuca arundinacea*, Schreb. MS

CALHOUN, WHEELER. 1953. Hybridization techniques on subclover, *Trifolium subterraneum* Linn. MS

CALLIHAN, ROBERT H. 1961. The hard seed mechanism in *Convolvulus arvensis* L. and the influence of environmental variables upon germination. MS

*CALLIHAN, ROBERT HAROLD. 1973. Physiological and agronomy response of potato periderm russeting to measures for control of common scab. PhD


CAMACHO-CASAS, MIGUEL A. 1989. Inheritance of septorial leaf blotch resistance and the possible influence of heading date and plant height on the disease expression in a winter wheat cross. PhD

*CAMARGO, CARLOS E. DE O. 1978. Heritability estimates and associations of different height levels with aluminum toxicity and grain yield in wheat. PhD

CANNON, JOSHUA B. 2006. Jointed goatgrass: outcrossing, competition with winter wheat, and response to timing and rate of imazamox. MS

CAO, WEIXING. 1989. Modeling phyllochron in wheat and barley. PhD

CARLETON, ALBERT E. 1965. Estimates of gene action for heading date and yield in barley. MS

CARLETON, ALBERT E. 1966. The evaluation of heterosis for grain yield, total leaf area, and malting quality in 21 spring barley crosses. PhD

*CARLSON JACK R. 1986. A study of morphological variation within Pseudoroegneria spicata (Pursh) A. Love (Poaceae: Triticeae) MS

CASTRO-TABO, ARIEL JULIO. 2002. Stripe rust resistance pyramids in barley. PhD

CEDILLO, ROSE MARY. 1976. Genetic and environmental differences in age at first estrus and in wool and lamb production of crossbred ewe lambs. (Animal Science) MS
CERONO, JULIO CESAR. 1998. Possible associations of soluble carbohydrates with chemical desiccation and drought resistance in winter wheat. PhD


CHASE, RICHARD L. 1979. Control of purple nutsedge (Cyperus rotundus L.) with glyphosate. PhD

CHASTAIN, THOMAS G. 1986. Effect of cereal companion crops on the establishment of red fescue (Festuca rubra L.) for seed production. MS

CHASTAIN, THOMAS G. 1988. Spring establishment of orchardgrass and tall fescue seed crops with companion crops. (Chastain office) PhD

CHEMLI, MOHAMED. 1973. Effect of row spacing, seeding rates, and nitrogen fertilizer rate on the agronomic performance of Yamhill and Hyslop wheat (Triticum aestivum L.) MS

CHEN, YUGUANG. 1988. Urease induction in barley leaves by foliar application of urea. MS

CHERES, MERCY. TUIYA. 1998. Selecting donor inbred lines for enhancing the performance of single-cross hybrids from key heterotic groups of oilseed sunflower (Helianthus annuus L.). PhD

CHERIF, RAOUF. 1986. Cuphea wrightii tolerance to selected herbicides. MS

CHILCOTE, DAVID O. 1957. The effect of 2,4-dichlorophenoxyacetic acid formulations and rates on the yield and quality of Hannchen barley. MS

CHIN, SOH AIK. 1975. Genetic studies of mosaic virus resistance and agronomic characters in chilli (Capsicum annuum L.). (Univ. of Manila) MS

CHIPENDA, SELMA. 1982. Plant breeding for weed control. MAg

CHOI, BYUNG H. 1982. Time and duration of growth stages and subsequent grain yield in selected wheat cultivars (Triticum aestivum L. em Thell). MS

CHOI, BYUNG H. 1984. Nature of inheritance and association of time, duration, and rate of grain filling and subsequent grain yield in crosses of winter and spring wheats (Triticum aestivum L. em Thell). PhD

CHUHE, CHEN. 1988. Identification and inheritance of factors influencing the rate and duration of grain fill in selected wheat populations (Triticum aestivum L. em Thell). PhD

CHUNG, WEI-KWO. 1965. Phospholipids in germinating Douglas fir seed. MS

CINKI, SEVIM. 1964. The effects of mechanical damage, insect infestation, and storage conditions on seed viability of wheat (Triticum vulgare). MS

CLARK, GEORGE W. 1956. Winter hardiness in common wheat as measured by cold chamber tests. MS

*CLARK, ROBERT RALPH. 1941. Some of the problems of growing vegetable seed in Oregon and Washington. MS

COHEN, CYNTHIA J. 1980. CER and leaf characteristics of four tall fescue (Festuca arundinacea Schreb.) selections differing in forage yield. (Chastain office) MS
COLBERT, DONALD R. 1973. Factors influencing wild oat control with N-benzoyl-N-3,4-dichlorophenylamine (SD30053). MS

COLBERT, FLOYD O. 1972. Sorption and phytotoxicity of triazine herbicides in neutral and calcereous soils. PhD

COLEMAN, QUENTIN C. 1981. Degradation of the herbicide EPTC in three Willamette Valley soils. MS


COMES, RICHARD D. 1971. The biology and control of reed canarygrass (Phalaris arundinacea L.) on irrigation ditchbanks. PhD

*CONCANNON, JULIE. 1988. The effects of density and proportion on spring wheat and Lolium multiflorum Lam. MS

CONTRERAS, DAVID. 1965. The influence of cutting treatments on yield and quality of two alfalfa (Medicago sativa L.) varieties. MS

CONWAY, MICHAEL P. 1978. Temperature and moisture effects on stand establishment of seven winter wheat cultivars and selected progeny (Triticum aestivum L. em Thell.). MS

COOK, RONALD L. 1980. Effect of lot size on lot uniformity on Lolium spp. seed. MS

COOPER, ALAN S. 1985. Sweet corn Zea mays production in white clover Trifolium repens L. living mulch: the establishment year. MS

COOPER, CLEE S. 1964. Factors affecting establishment, survival, and production of birdsfoot trefoil (Lotus corniculatus L.) and alfalfa (Medicago sativa L.). PhD

COPELAND, LAWRENCE O. 1966. Measurement of outcrossing in Lolium spp. as determined by fluorescence tests. MS

COPELAND, LAWRENCE O. 1968. Confidence limits of fluorescence tests of ryegrass (Lolium sp.). PhD

COPELAND, RAY D. 1965. The evaluation of cereal grains, legumes and selected winter annuals as cover crop for the Willamette Valley. MS


CORREA, MARIO AFONSO SIMOIS. 1974. Some aspects of seed maturation in Bahiagrass (Paspalum notatum Flugge). (Mississippi St. U.) MS

COSTA, JAIME. 1975. Comparisons of morphology and susceptibility to herbicides of two yellow nutsedge (Cyperus esculentus L.) varieties. MS

COSTA, JAIME. 1985. Cyperus esculentus control with glyphosate: time of application and addition of ammonium sulfate. PhD

COSTA, JOSE MARIA. 1989. Possible association between grain protein content and yield as influenced by harvest index and biological yield in selected hard red winter wheat (Triticum aestivum L.) crosses. (Cereal office) MS
COSTA, JOSE MARIA. 1991. Possible association of grain protein content, harvest index, and biological yield in winter wheat populations. PhD

COWAN, J. RITCHIE. 1952. Some plant breeding studies with tall fescue (Festuca arundinacea Schreb.) (Univ. of Minnesota) PhD

COX, WILLIAM J. 1982. Sunflower and soybean adaptation to western Oregon. PhD

CREMIEUX, LISELE. 2000. Seed protein and chromosome number analyses of experimental wheat x jointed goatgrass (Aegilops cylindrica Host) hybrid derivatives. MS

* CROFTS, FRANK C. 1961. The influence of nitrogen in extending the grazing season of four grass species. MS

CROOKSTON, ROBERT K. 1970. The relation of CO2 compensation and chlorenchymatous vascular bundle sheaths in leaves of dicots. (Univ., Of Minn.) MS

CROOKSTON, ROBERT K. 1972. Physiological characteristics and leaf anatomy of C4 and C3 species. (Univ. of Minn.) PhD

CROWLEY, GEORGE R. 1953. Hot water emasculation of tall fescue. MS

CUEVAS-PEREZ, FEDERICO E. 1981. Inheritance and associations of six agronomic traits and stem-base carbohydrate concentration on ratooning ability in rice Oryza sativa, L. PhD

CURRANS, SEAN. 1989. Osmotic stress vigor test for wheat seed. MS

DAALOUL, ABDERRAZAK. 1972. Evaluation of early generation testing in a diallel cross involving four winter wheat cultures. MS

DAALOUL, ABDERRAZAK. 1974. Genetic and environmental factors influencing the effectiveness of early generation selection in diallel cross involving four winter wheat cultivars (Triticum aestivum Vill., Host). PhD

DANIELSON, H. RODGER. 1974. Germination, field emergence, and storage of noble fir (Abies procera Rehd.) seed. MS

DANIELSON, STEPHEN D. 1977. Development and evaluation of sequential sampling plans for redbacked cutworm larvae, Euxoa ochrogaster (Guenee), in Oregon peppermint. (Entom.) MS

DAS, MODAN KUMAR. 1990. Inheritance of durable type disease resistance to leaf rust in wheat (Triticum aestivum L. em Thell). PhD

DAWSON, JEAN H. 1961. The effect of EPTC on barnyardgrass. PhD

DE BARROS, MANOEL B. 1975. Identification of species and varieties of ryegrass (Lolium spp.). MS

DEFFINBAUGH, DANIEL D. 1978. Estimators of seed yield and its components in a plant introduction nursery of tall fescue (Festuca arundinacea Schreb.). MS

DE HASS, JEROEN A.M. 1983. Establishment of grass seed crops with cereal companion crops. MS

DEL BLANCO, ISABEL ALICIA. 1999. Agronomic potential and physiological performance of synthetic hexaploid wheat-derived populations. PhD
DEL-POZO, JENERO D. 1959. Determination of the absorption and movement of 2,3,6-trichlorobenzoic acid in soil as influenced by soil type and water percolation. MS

DE MATOS, MARLENE. 1978. Standardization of the tyrosinase test for identification of wheat varieties. MS

DENOMA, JEANINE STREETER. 1994. The feasibility of using diploid by tetraploid crosses to obtain triploid hops (Humulus lupulus L.). MS

DERENYI, MARINA CASTRO. 2001. Influence of nitrogen fertilization management on the bread making quality of different wheat genotypes. MS

DERENYI, MARINA CASTRO. 2006. Influence of heat stress on grain yield, grain quality, and protein composition of spring wheat. PhD


DE SOUZA-FILGUEIRAS, TARCISCO. 1977. Effect of variety, planting date, and plant population on yield and quality of snap bean (Phaseolus vulgaris L.). MS


DIENER, PHILLIP R. 1988. Factors affecting selective weedy rye (Secale sp.) control in winter wheat with the herbicide ethiazin. MS


DONALDSON, DEAN R. 1968. Factors influencing the herbicidal activity and persistence of isomers of 1,1-dimethyl-disopropyl-iodanyl ethyl ketone in soil. MS

DONALDSON, WILLIAM S. 1992. Integrating real-time weather data with dynamic crop development models. MS


DUBBERN DE SOUZA, FRANCISCO H. 1978. Grass seed quality in relation to time of windrowing. MS

DUCEY, COREY. 2001. A quantitative method to assess volcanic glass content in soils. BS

DUKE, WILLIAM B. 1964. The decomposition of 2-chloro-4-ethylamino-6-isopropylamino-s-triazine (atrazine) and related s-triazine herbicides by soil microorganisms. MS

DUNN, SAMUEL J. 1958. Seed-head development in tall fescue as influenced by date of application of 3 chloro IPC. PhD

DURUTAN, NEDRET. 1975. Effect of timing and rate of metribuzin on wheat and barley cultivars and on Italian ryegrass. MS

DUVAL, ALYSSA SUSAN. 2015. Applied Nitrogen Effects on Yellow Mustard (Sinapis alba L.) Production in the Willamette Valley. M.S.


EBELTOFT, DAVID C. 1976. Utilization of the night-interruption phenomenon to hasten the seed increase of long-day cereals during short-day regimes in California and Arizona. PhD

EBERLEIN, CHARLOTTE V. 1979. Sugarbeet response to mechanical and chemical manipulation of the shoot apical meristem. MS

ECHEVERRI, SILVIO. 1961. The association of measurable variables with plant yield in Ladino clover. MS

ECHEVERRI, SILVIO. 1964. A comparison of progeny testing methods and estimates of combining ability of seed yield and associated variables in tall fescue (Festuca arundinacea, Schreb.). PhD

ECHEVERRIA, EDUARDO M. 1990. The effect of date of planting, row spacing, and seeding rate on seed yield and seed components of red clover (Trifolium pratense L.) in the Willamette Valley. MS

ECKERT, RICHARD. 1957. Vegetation-soil relationships in some Artemisia types in northern Harney and Lake Counties. PhD

EDWARDS, MELANIE L. 2002. Nuclear and chloroplast diversity of Pacific Northwest wheat (Triticum aestivum) breeding germplasm. MS

EKASINGH, METHI. 1982. Translocation of photosynthates in soybeans (Glycine max. (L) Merr. cv. Wilkin) as affected by soil water potential and soil temperature. (OSU Soil Science Dept.) PhD

EKINS, WALTER L. 1968. Influence of Norbak, Dacagin, and Vistik on spray drift, volatility adherence, and efficacy of several herbicides. MS

EKSE, ALI O. 1981. Chemically induced male sterility and natural out-crossing in selected wheat cultivars, Triticum aestivum L. em Thell. MS


ELGHOURI, MOHYEDDIN M. 1983. Effect of seeding rate on yield and yield components of spring barley cultivars. (Colo. State) MS

ELSIDDIG, AHMED A. 1992. Genetic studies with Russian wheat aphid (Diuraphis noxia Mordvilko) in PI 2944994 bread wheat line (Triticum aestivum L.). MS

ENCINAS-MUNGARRO, ANDRES 1989. Durum wheat quality and its relation to electrophoretic banding patterns. MS

ENCINAS-MUNGARRO, ANDRES. 1991. Inheritance of resistance to strawbreaker foot-rot (Pseudocercosporella herpotrichoides) in winter wheat. PhD

ESTES, JAMES P. 1979. Water injection into the seed zone as an aid to emergence of dryland cereals. MS
FALETTI, Matthew T. 2004. Growth and reproduction of annual bluegrass (Poa annua) in response to trinexepac-ethyl or prohexadione-calcium at multiple rates and application timings. MS

FANDRICH, LYNN. 2006. Vernalization requirements and seed dormancy of jointed goatgrass (Aegilops cylindrica). PhD

FECHTIG, ALLEN D. 1976. The effect of 2,4-D on the respiration rate and ethylene production of Bartlett pears and red delicious apples. PhD

FERGUSON, BROCK T. 2015. Spring nitrogen and cultivar effects on winter canola (Brassica napus L.) production in Western Oregon. M.S.

FERGUSON, JANET M. 1985. SDS-page of seed proteins for identification of varieties and species of ryegrass (Lolium spp.). MS

FERNANDEZ-MENDEZ, RAQUEL J. 1988. Seed depth influence on position of the growing point and chemical control of wild proso millet (Panicum miliaceum L.). MS

FERNANDO, M.F. SYDNEY W. 1996. Effects of winter cover crops following potato (Solanum tuberosum L.) on soil nitrate and soil fertility in the Columbia Basin. PhD

FERRARA, GUILLERMO O. 1981. A comparison of four methods of selection for the improvement of grain yield in winter by spring wheat crosses Triticum aestivum L. em Thell. PhD

FESSEHAIE, REZENE. 1987. Response of Cuscuta campestris and Cuscuta indecera to glyphosate applied after attachment to alfalfa Medicago sativa. MS

FIEZ, TIMOTHY A. 1990. Growth and development of three meadowfoam (Limnanthes spp.) lines. MS

FIGUEROLA, LUIS F. 1969. The influence of various climatic and edaphic factors on the toxicity of 2-ter, butylamino-4-ethylamino-6-methylthio-s-triazine (Igran) to winter wheat (Triticum aestivum Vill., Host). PhD

FILGUEIRAS, TARCISCO DE SOUSA. 1977. Effect of variety, planting date, and plant population on yield and quality of snap bean (Phaseolus vulgaris L.) seed. MS

FINE, RICHARD R. 1972. How Oregon farmers select and use herbicides on wheat. PhD

FINNELL, HAROLD E. 1936. Relation of certain physical characters of Phalaris arundinacea (Reed canarygrass) seed to germination. MS

FINO, ANTONIO C. 1977. Physiological and biochemical characteristics of two cultivars of tall fescue (Festuca arundinacea Schreb.) under different environmental conditions. MS

FIRAT, AHMET E. 1978. Inheritance and association of earliness and grain yield in four winter X spring wheat crosses (Triticum aestivum L. em Thell.). MS

FISCHER, ALBERT J. 1984. Interference of annual weeds in seedling alfalfa. MS

FISCHER, ALBERT J. 1989. Intra- and interspecific interference between sweet corn (Zea mays L.) and a living mulch of white clover (Trifolium repens L.). PhD

FISCHER, VERNON F., JR. 1990. Persistence of prodiamine and norflurazon herbicides in soil and their activity on alfalfa rotation crops. MS
FISHLER, DONALD W. 1952. The relationship of selected characters to yield of fiber, straw, and seed in fiber flax (*Linum usitatissimum* L.). MS

FITZSIMMONS, JAMES P. 1994. Pasture renovation with herbicide suppression of weeds and no-till seeding of orchardgrass. MS

FLORES, MAURILIO. 1981. Response of *Marah oreganus* to herbicides. MS

FLOYD, DONALD D. 2000. Ryegrass fluorescence expression during three generations of seed increase and its heritability among half-sib families. PhD

FORCE, DONALD W. 1971. Factors affecting underdeveloped and empty fruits of monogerm sugarbeets (*Beta vulgaris* L.). PhD

FORTMANN, HENRY R. 1942. A study of the interrelationships and effects of certain factors and cultural treatments affecting the quality of hops. MS

FOX, CARL A. 1975. Capture of radiant energy by plants. (Univ. of Minn.) MS

FRAKES, RODNEY V. 1957. Dry matter and protein heritability estimates in tall fescue (*Festuca arundinacea*, Schreb.). MS

FRANK, GORDON. 1979. Principles of herbicide persistence in the soil. MAg

FRANZ, ROBERT E. 1989. Temperature effects on postanthesis floral phenology and megagametophytic development in meadowfoam. MS

FREDERICKSON, LESLIE JOHN. 1983. A comparison of two methods of divergent mass selection for heading date in two winter wheat (*Triticum aestivum* L. em Thell) crosses. PhD

FREED, VIRGIL H. 1948. Some factors influencing the effectiveness of soil fumigants for weed control. MS

FREEMAN, CARRY. 2003. Single nucleotide polymorphism diversity in domesticated and wild sunflowers. MS

FREY, NICHOLAS M. 1974. Ribulose 1,5-diphosphate carboxylase activity of *Hordeum vulgare* L. (Univ. of Minn.) PhD

FURTICK, WILLIAM R. 1952. Renovating Alta fescue for seed production. MS

FURTICK, WILLIAM R. 1958. The effects of CIPC, monuron, and 2,4-D herbicides on yield, crude protein, and nitrate nitrogen content of four forage-crop species. PhD

GABELA, A. FRANCISCO, JOSE. 1975. Biology of mudplantain (*Heteranthera reniformia* Ruiz et Pavon) and its control in flooded rice. MS

GALLARDO-RAMIREZ, MIRIAN. 1987. Effects of growth-regulating treatments on eradication of PVX and PVS in potato shoot-tip culture. MS

GANAPATHY, MAPANGADA C. 1968. Influence of population density on light interception and grain yield involving wheat hybrids. PhD


GANDHI, SONALI DILIP. 2002. Genetics of low erucic acid and cytological analyses of wide hybrids in
GANGI, ALI S. 1981. Floral induction and reproductive development in selected perennial ryegrass cultivars. MS

GANGI, ALI SALIH. 1984. Floret fertility and seed yield in selected perennial ryegrass cultivars as affected by time and rate of nitrogen (N) application. PhD

GARAY, ADRIEL E. 1974. Physical characteristics of crownvetch (Coronilla varia L.) seed associated with viability and hardseededness. MS

GARAY, ADRIEL E. 1975. Effect of nitrogen fertilization of wheat (Triticum spp.) on chemical and biochemical composition and performance of seeds. PhD

GARCIA-DIAZ, CARLOS ALBERTO. 1997. Water management effects on birdsfoot trefoil seed production. PhD

GARCIA, WILSON VIDAL AVILA. 2011. Investigation of inheritance of glyphosate resistance and the mechanisms of glufosinate resistance in Italian ryegrass (Lolium perenne L. spp. multiflorum (LAM.) Husnot) populations. PhD

GARDNER, ERNEST HUGH. 1959. The fertilization of irrigated grass and grass-clover pasture swards with emphasis on the rate and frequency of nitrogen applications. MS

GARDNER, HARRY H. 1927. The effect of potassium on the germination of corn. MS

GARGANO, DON R. 1969. Herbicidal effectiveness of trifluralin as influenced by methods of incorporation into the soil and depth of weed seed germination. MS


GAYNOR, ROBERT C. 2010 Quantitative trait loci mapping of yield, its related traits, and spike morphology factors in winter wheat (Triticum aestivum L.) MS

GEDDENS, RAY M. 1985. Postemergence herbicides and take-all disease in winter wheat: alterations in the incidence and severity of disease and crop growth. PhD


GIBEAULT, VICTOR A. 1971. Perenniality of Poa annua L. PhD

GIBSON, HOWARD. 1938. Root development studies of certain genera and species of grass with special reference to soil types. MS

GINGRICH, GALE A. 1979. Effect of broadleaf weeds on winter wheat yields. MS

GLEICHNSNER, JEAN A. 1987. Germination and growth characteristics of five accessions of jointed goatgrass (Aegilops cylindrica). MS

GLEICHNSNER, JEAN A. 1989. Biology of Bromus rigidus interference in winter wheat, seed longevity in the soil, and vernalization requirements for flowering. PhD

GLENN, DAVID M. 1981. The effect of precipitation variation on soil moisture, soil nitrogen, nitrogen response, and winter wheat yields in eastern Oregon. PhD
GOETZE, NORMAN R. 1955. Some factors affecting the chemical control of Holcus lanatus in Agrostis tenuis Sibth. MS

GOLDSTEIN, CINDY S. 1985. Tissue culture and plant regeneration from immature embryo explants of twenty-two genotypes of barley, Hordeum vulgare L. MS

GOMEZ-PANDO, LUZ. 1981. Influence of different nitrogen and moisture levels on the expression of grain yield and protein content in selected wheat Triticum aestivum L. em Thell and barley Hordeum vulgare L. em Lam. cultivars. MS

GOULD, WALTER L. 1964. Indole-3-acetic acid in (2-chloroethyl)-trimethylammonium chloride treated club wheat (Triticum aestivum compactum). PhD

GRATTAPLIA, DAROP. 1994. Genetic mapping of quantitatively inherited economically important traits in Eucalyptus. PhD (North Carolina State Univ.)

GRIZEZ, JOHN P. 1967. A comparison of four methods of sampling small seeds. MS

GROENWOLD, BARELD E. 1971. Mechanisms of uptake and some factors influencing the toxicity of 2-chloro-2,6-diethyl-N-(methoxymethyl)acetanilide (alachlor) for selected plant species. PhD

*GROSS, ALVIN E. 1935. The development of seed and plant certification procedure with special reference to Oregon. MS

*GROVENVELD, MENNO. 1947. Some agronomic practices of the vegetable seed industry in Oregon. MS

GULER, MENGU. 1975. Yield and other agronomic characters of winter wheat cultivars as affected by five seeding rates and three different environmental conditions. MS

GUNEYLI, ERCAN. 1971. Factors affecting the action of 1,8 naphthalic anhydride in corn treated with S-ethyl dipropylthiocarbamate (EPTC). PhD

GUTTENDORF, MARK R. 1982. Effects of temperature and time to heading on vegetative characteristics, yield and yield components in winter wheat. (Colo. State) MS

GUZA, COREY J. 2000. Weed control with glyphosate and glufosinate in herbicide-resistant sugarbeets (Beta vulgaris L.). MS


HAIGHT, JOHN C. 1972. Presoaking and drying treatment to improve the performance of orchardgrass and bluegrass seed. MS

HAINES, KENNETH. 1980. The effect of methods and dates of planting on establishment, growth, and yield potential of Papaver bracteatum Lind. MS

HALITLIGIL, MAHMUT B. 1975. Effect of soil moisture, temperature, bulk density, and texture on emergence of three wheat varieties (Triticum aestivum L.) MS

*HALE, RALPH. 1928. A study of some economic factors in the scarification of red clover and alfalfa seed. MS

HALL, WILLIAM E. 1953. Determination of milling quality of F3 generation winter wheat hybrids by the micro
milling process. MS

HANCOCK, DANIEL M. 2004. Biology and management of glyphosate-resistant creeping bentgrass. MS

HANE, DAN C. 2000. Optimizing virus detection in potato breeding populations. PhD

HANG, AN 1981. Cytogenetics of the acrotrisomic 4L in barley (Hordeum vulgare L.) PhD (Colorado State)

HANSEN, LEON AFTON. 1976. The inheritance of ten quantitative characteristics in sweet corn (Zea mays L.) (Horticulture) PhD

*HANSEN, LEROY R. 1939. An ecological and taxonomic study of the root development and the vegetative characters of certain economic bent grasses, Agrostis species. MS

HARDING, GRAHAM B. 1988. The genus Prosopis as an invasive alien in South Africa. (U. of Port Elizabeth) PhD

*HARDMAN, GEORGE. 1916. A study of the factors involved in the economic use of water and water cost of dry matter on several irrigated areas of Oregon. MS


*HARRABI, MONCEF M. 1978. Estimates of genetic variance and heterosis in F1 winter x spring barley crosses (Hordeum vulgare L.) MS

HARRIS, JAMES O. 1976. The agronomic, environmental, and economic implications of the introduction of terbacil for weed control in Oregon commercial peppermint operations. MS

*HARRIS, LINDEN E. 1932. A study of the secondary root development in winter and spring wheat and of seminal root number in wheat and barley species. MS

HART, RICHARD H. 1961. An economic and ecological evaluation of velvetgrass, Holcus lanatus L. PhD

HASHEM, ABUL. 1991. Effect of density, proportion, and spatial arrangement on the competition of winter wheat and Italian ryegrass (Lolium multiflorum Lam.). PhD

HASS, CATHERINE G. 2004. Genetics of tocopherol composition in sunflower seed. MS

HASSAN, GUL. 1992. Differential sensitivity of Italian ryegrass and rice cultivars to fenoxaprop. PhD

HAWLEY, ROBIN M. 2006. The acetohydroxyacid synthase gene family its role in herbicide resistant sunflowers. MS

HAYES, PATRICK. 1983. A comparison of three systems of phenotypic selection for grain yield in three spring barley populations. MS

HAZAR, NECATI. 1982. Prediction of kernel hardness and grain protein based on the performance of F3 and F4 populations derived from ten wheat crosses (Triticum aestivum L. em Thell). MS

HELM, JAMES H. 1972. Chemical and genetic evaluation of high lysine and protein in selected barley cross. PhD

HENDERSON, ROBERT L. 1984. Soil moisture storage, distribution, and use by winter wheat in a 250-350 mm precipitation zone in eastern Oregon. MS
HENDRICKSON, PAUL E. 1998. Response of downy brome (Bromus tectorum) and Kentucky bluegrass (Poa pratensis) to primisulfuron. MS

HENNIGEN, JOSE. 1978. Relationship of physical characteristics to performance of wheat (Triticum aestivum L.) seeds. MS

HENRY, HAROLD H. 1933. Weed, disease and insect control in lawns and turfs. MS

HERB, DUSTIN WALKER 2017. Developing flavorful and sustainable barley (Hordeum vulgare L): Integrating malting quality and barley contributions to beer flavor within the framework of facultative growth habit. PhD

HERRON, GORDON R. 1976. Influence of grazing and nitrogen fertilization on winter growth, seed, and straw production of Lolium multiflorum Lam. MS

HERTEL, JUDITH M. 1976. Digestible Energy Determination By Use Of in vitro Residue Through Bomb Calorimetry On Kleberg Bluestem (Dichanthium annulatum (Forsk.) Staph.). MS (Texas A&I University)

HIGGINS, CHARLES R. 1981. Seed density selection in winter wheat populations. (Colo. State) PhD

HILE, MAHLON M.S. 1976. Physiology, quality, and agronomic performance of snap beans (Phaseolus vulgaris L.) and spring wheat (Triticum aestivum L.) as affected by environment and several plant growth regulators. PhD

HILL, DONALD D. 1927. The resistance of varieties of winter wheat to low temperatures. (Kansas State). MS

HILL, DONALD DAVID. 1936. Factors affecting the malting quality of Oregon barley, and a comparison of methods of evaluation. (Cornell Univ. PhD

HITCHCOCK, TODD. 2001. Differences in dry matter production and nitrogen uptake and partitioning among spring wheat (Triticum aestivum L.) varieties. BS

*HOLLADAY, JESSE B. 1941. Root development of certain annual legumes as influenced by soil types. MS

HOLMER, JUDITH C. 1992. Multiple location evaluation of winter wheat (Triticum aestivum L.) lines for genotypic and environmental influences on nitrogen assimilation and remobilization. MS

HOMESLEY, WYLIE B. 1969. The influence of selected environmental factors on diuron toxicity to winter wheat. PhD

HOSTETLER, MARY. 1981. Dormancy of Kentucky bluegrass (Poa pratensis L.) seed: The effect of germination, environment, hormone applications, and hulling on seed germination. MS

HSU, KATY Y. 1968. Ultrastructural study of the embryo during germination involving Douglas fir (Pseudotsuga menziesii Franko) seed. MS


HUGIE, VERN K. 1941. Root development of certain perennial legumes as influenced by soil type. MS

HUNT, OLIVER J. 1951. An investigation involving the sampling of morphological characters for use in estimating disease resistance and sample size in hops. PhD

HUNTER, JAMES L. 1985. Tillering, lodging, dry matter partitioning, and seed yield in ryegrass (Lolium spp.) as affected by the plant growth regulator paclobutrazol. MS

HUTCHISON, ROY E. 1937. Factors affecting injury to crops by low temperatures during the growing season. MS

IBRAHIM, ABUELHASSAN S. 1980. Interrelationships of tall fescue seed characteristics in selfed and open-pollinated progeny and their parents. PhD

IHRKE, CHARLES A. 1970. Influence of chelating agents on genetic recombination in *Zea mays* L. PhD

IMBAMBA, SIMEON K. 1969. Effect of 2-chloro-4-ethylamino-6-isopropyl-amino s-triazine (atrazine) on physiological processes in leaves. (Univ. of Minn.) PhD

INDELEN, ERDOGEN. 1975. Performance of five winter wheat cultivars when grown in composite and pure stand populations under different environmental stresses. MS

INTANON, SUPHANNIKA. 2010. Molecular basis of target-site resistance to acetolactate synthase-inhibiting herbicides in mayweed chamomile (*Anthemis cotula* L.). M.S.

INTANON, SUPHANNIKA. 2013. Bioherbicide use of plant defensive compounds in meadowfoam seed meal. PhD.

IVAKOVICH, BRANISLAV D. 1976. The herbicide HOE 23408: Soil persistence, spring wheat cultivar tolerance, and interaction with broadleaf herbicides. MS


JACHETTA, JOHN J. 1984. Apoplastic distribution of atrazine and glyphosate in intact sunflower leaves. PhD


JAHNS, THOMAS R. 1990. Pollination biology and pollinator alternatives in Mermaid meadowfoam (*Limnanthes alba* Hartw. ex Benth.). PhD

JAKICIC, JAMES M. 1983. Malting barley (*Hordeum vulgare* L.) yield and quality response to nitrogen and irrigation. (Colo. State) MS

JANTASURIYARAT, CHATCHAWAN. 2001. Quantitative trait loci influencing free-threshing habit and spike morphology in wheat (*Triticum aestivum*). MS


JOBET-FORNAZZARI, CLAUDIO ROBERTO. 1996. Genetic potential to enhance french bread by introgressing superior pan bread quality in selected wheat cultivars (*Triticum aestivum* L.). PhD

JOHNSON, BLAINE E. 1973. Heterosis and inbreeding in the progeny of genetically diverse parental clones of *Festuca rubra* L. MS

JOHNSON, EMILY B. 2007 Mapping the *Compactum C.* locus in wheat (*Triticum aestivum* L.) and its relationship to other spike-compacting genes of the Triticeae. BS

JOHNSON, MALCOLM J. 1955. A determination of the combining ability of certain inbred lines of corn, *Zea mays* L. MS
JOHNSON, MALCOLM J. 1961. Environmental factors influencing node bending of soft red winter wheat. PhD

JOHNSON, RICHARD R. 1974. Barley and wheat spikes as photosynthetic organs. (Univ. of Minn.) PhD

JOHNSTON, HOWARD R. 1934. Flax retting. MS


JOPPA, LEONARD R. 1962. Genetic variability in four genotypes of tall fescue (Festuca arundinacea, Schreb.). MS

JORDAN, GILBERT L. 1952. The chemical control and the utilization of Anacharis densa. MS

KALIANGILE, IMANGA. 1987. Plant and seed development in four Cuphea species. MS

KANBERTAY, MESUT. 1982. Inheritance of resistance to common bunt races T-23 and L-16 and association of bunt resistance with selected agronomic characters in a hybrid of Hohenheimer X Stephens wheat. MS

KATENGAM, SUREEPORN. 1999. DNA fingerprinting and genome mapping in meadowfoam. PhD

KAUFFMAN, MARVIN D. 1976. The effect of soil acidity and lime placement on root growth and yield of winter wheat and alfalfa. (Soils) PhD


KEIM, DON L. 1974. Adaptability of winter wheat cultivars to dryland conditions and their response to water stress. PhD

KENNEDY, RALPH C. 1997. Producing fiber flax using modern machinery and field retting. MS


KHISHEN, Ali A. El. 1939. inheritance of resistance to bunt, Tilletia tritici Bjerk, winter, in hybrids of Turkey wheat. (Univ. of California) PhD

KIM, DAL U. 1971. Evaluation of creeping habit in various progenies of red fescue (Festuca rubra L.). MS

KIM, DAL U. 1973. Heritability estimates for seed and plant characteristics in white clover (Trifolium repens L.). PhD

KIM, SYNG C. 1970. Exogenous and endogenous factors related to seed germination and vigor in certain varieties of sugarbeet (Beta vulgaris L.). MS

KIM, SYNG C. 1973. Influence of post-harvest burning, thinning, shading, and residue management on the subsequent growth and seed of Festuca rubra L. (Chastain office) PhD

KING, CRAIG MILLOUSER. 2005. Spring irrigation management of perennial ryegrass (Lolium perenne L.) seed production. MS

KIRKLAND, KENNETH. 1970. Effect of two methylcarbamates on the toxicity of isopropyl m-chlorocarbanilate (chlorpropham) to safflower (Carthamus tinctorius L.) and common buckwheat (Fagopyrum esculentum Moench). MS
KIRKLAND, KENNETH. 1973. Reduction in atrazine toxicity to winter wheat by the growth retardant CCC. PhD

KISHORE, VENKATA KRISHNA. 2002. Mapping quantitative trait loci underlying genome-wide recombination rate and mating system differences in meadowfoam. PhD

KITAGAWA, YUKIO. 1969. The persistence of five herbicides in Hawaiian soil. MS

KJELGREN, ROGER K. 1985. Fertilizer nitrogen use efficiency by winter wheat in the Willamette valley. (O.S.U., Soils Dept.) MS

KNUDSON, LARRY A. 1967. Automatic sampling for seed analysis. MS


KON, K.F. 1989. Great brome (Bromus diandrus Roth) and rigid brome (Bromus rigidus Roth): Biology and potential for herbicide tolerance. (U. of Western Austral.) PhD

KOOMANOFF, NANCY E. 1981. Relationships among stem carbohydrate reserves, grain yield and yield components in winter wheat. (Colo. State) MS

*KOSESAN, WILLY H. 1951. Factors influencing pre-emergent weed control with chemicals in vegetable crops. MS

KRENZER, EUGENE G. 1973. Carbon dioxide compensation and anatomical characteristics in grasses. (Univ. of Minn.) MS

KRENZER, EUGENE G. 1974. Source-sink relationships in wheat as affected by photoperiod and CO2 concentration. (Univ. of Minn.) PhD

KROISS, LORI J. 2001. Retention of wheat alleles in imidazolinone-resistant wheat X jointed goatgrass recurrent backcross generations. MS

KRONSTAD, WARREN E. 1963. Combining ability and gene action estimates and the association of the components of yield in winter wheat crosses. PhD

KRUEGER, SHARON K. 1990. Allozyme genetics and mating systems of Cuphea laminuligera and Cuphea lutea. PhD

KUMLER, MARION L. 1959. Effect of spacing and date of planting on the tillering of spring barley varieties. MS

KUNJO, EBRIMA M. 1992. Emergence and growth of nine accessions of diclofop-resistant Italian ryegrass (Lolium multiflorum L.). MS

KUO, EUGENE C. 1970. The movement and adsorption of 2,4-dichlorophenoxyacetic acid in selected Oregon soils. (Soils) MS

KUO, EUGENE C. 1973. The reaction of picloram and 2,4-D with montmorillonite clays and soils. (Soils) PhD

KWIAKOWSKI, STEPHEN. 1984. Gross characteristics of Russet Burbank Giant Hill potatoes and plant types regenerated from tissues and organs. MS
LACY, MELVYN L. 1965. Influence of host and non-host plants upon populations of *Verticillium dahliae* in soil. (Botany) PhD

LANGRIDGE, RUSSELL W. 1975. Chemical methods for predicting *in vitro* dry matter digestibility of Kleberg bluestem ((*Dichanthium annulatum* Forsk.) Staph.) (Texas A & I Univ.) MS


LAWS, MARGARET S. 2000. Control of *Lepidium latifolium* and restoration of native grasses. (Range) MS

LEAL-M, DARIO. 1985. Identification and development of cultural practices for upland rice production systems for savanna soils of Colombia. PhD

LEDENT, JEAN-FRANCOIS. 1974. Plant geometry, canopy architecture and leaf angle in wheat. (Univ. of Minn.) PhD

LEE, DEBRA METZGER. 1986. Kernel number in barley: Inheritance and role in yield improvement. (U. of Minnesota.) PhD

LEE, WHA-GI 1980. Amylolytic enzymes in wheat seeds. MS

LEE, WILLIAM ORVID. 1965. The distribution, growth habits, and control of German velvetgrass (*Holcus mollis* L.) in western Oregon. PhD

LEMM-WORKINEH, MENGISTU. 1994. Resistance to atrazine and diuron in California brome. MS

LEONARD, JEFFRY. 1996. Acyl-ACP thioesterases and beta-ketoacyl-ACP synthase regulate fatty acid chain-length in seed oils of *Cuphea wrightii*. (Botany) PhD

LEPLEY, CHARLES R. 1970. Studies on the isolation and separation of bundle sheath and mesophyll cell chloroplasts and on carbon-dioxide uptake in maize leaves. (Univ. of Minn.) PhD

LEWIS, HAL A. 1989. Chemically induced pollen suppression and subsequent natural outcrossing in selected wheat cultivars (*Triticum aestivum* L. em Thell). MS

LHAMBY, JULIO C. 1978. Physiological characteristics of different forage yielding tall fescue (*Festuca arundinacea* Schreb.) selections under field sward conditions. MS

LIN, TSAN-PIAO. 1985. Acid hydrolases and seed shriveling in triticale seeds. PhD


LIU, BEN-HUI. 1990. Statistical properties of estimators of genetic correlation. PhD

LIU, MINGYANG. 2013. Multiple-resistant Italian ryegrass (*Lolium perenne* spp. *multiflorum*) populations in Oregon. MS

LOCATELLI, EDUARDO A. 1971. The effects of atrazine on growth of flax (*Linum usitatissimum* L.) plants and on yield, chemical composition, and germination of flax seed. MS

LOCATELLI, EDUARDO A. 1977. Tobacco rattle virus: weed hosts, diagnosis, characterization, purification, and interaction with potato virus X. PhD

LOPEZ, ARTURO. 1972. Effect of seed protein content on plant growth of barley and wheat. MS

LOPEZ, CESAR. 2001. Association between dehydrin proteins and drought stress tolerance in seven wheat cultivars adapted to the Pacific Northwest of the USA. PhD


LOPEZ, HERNAN V. 1971. Chemical and physical factors in the kinetics of herbicide penetration into plants. PhD

LOPEZ-BENITZ, ALFONSO. 1977. Influence of aluminum toxicity in intergeneric crosses of wheat and rye. PhD


LORENZO, ARIEL. 1985. Feasibility of developing bread wheat cultivars with acceptable protein content for non-traditional areas. PhD


LUO, SHUN. 1987. The effect of temperature on biochemical activities of embryo and seedling of germinating rice (*Oryza sativa* L.) seed. MS

*MOTAUGHI, MOHAMED H.* 1984. Response of winter wheat (*Triticum aestivum* L.) to nitrogen and chloride fertilization in the presence of take-all root rot (*Gaeumannomyces graminis* var. *tritici* Walker) MS

MACKENZIE, JOHN W. 1964. The influence of chemical and biological properties on the herbicidal efficiency of 3-cyclohexyl-5,6-trimethylene uracil and 2-bromo-6 ’T-butyl-0-acetotoluidide. MS

MACKENZIE, JOHN W. 1971. Chemical control of *Elodea densa* Planch. and other submerged aquatic plants as influenced by several environmental factors. PhD

MADRID, MODESTO T, JR. 1991. Onion (*Allium cepa* L.) cultivar tolerance to bromoxynil. (Hortic.) PhD

MAGUIRE, JAMES D. 1969. Seed dormancy, germination, and seedling vigor of some Kentucky bluegrass (*Poa pratensis* L.) varieties as affected by environmental and endogenous factors. PhD

MAIER, CHARLES R. 1959. Streptomycin absorption and translocation by hops (*Humulus lupulus* L.) and effects of streptomycin on the hop downy mildew disease. (Botany). PhD

MAJEK, BRADLEY A. 1976. Asulam in western Oregon pastures: Broadleaf dock control and tolerance of important grass and legume species. MS

MANURUNG, SABAM O. 1982. Growth and forage quality of tall fescue (*Festuca arundinacea* Schreb.) and perennial ryegrass (*Lolium perenne* L.) as affected by mefluidide. MS

MAO, MEIYU. 1989. Evaluation of a *Rhizobium meliloti* transconjugant for increased nodulation and biological nitrogen fixation in alfalfa. MS
MARECK, JAMES. 1981. Methods of evaluation, effects of intermating, and results of one cycle of S-1 family recurrent selection in barley. PhD

MARQUEZ-CEDILLO, LUIS A. 2000. Quantitative trait locus analysis of agronomic and malting quality traits in the Harrington X Morex barley (Hordeum vulgare L.) mapping population. PhD

MARTIN, DAVID C. 1986. Activity and persistence of five postemergence grass herbicides in soil. MS

MARTINEZ-RACINE, CESAR P. 1976. Aluminum toxicity studies in rice (Oryza sativa L.). PhD

MARTINSON, CHARLIE A. 1964. Active survival of Verticillium dahliae in soil. (Botany). PhD

MASOOD, MUHAMMAD S. 1989. Use of combining ability estimates to identify the genetic potential of selected winter wheat parental lines (Triticum aestivum L. em Thell). PhD

MATCHES, ARTHUR G. 1954. Comparison of growth stage with calendar date as a basis for harvesting twelve irrigated pasture grasses. MS

*MATHENGE FELIX NJERUH 1978. Effect of production methods on quality of wheat seed. MS

MATHESON, KEITH I. 1965. The breeding behavior of forage yield in two populations of tall fescue (Festuca arundinacea Schreb.). PhD

*MAXWELL, BRUCE D. 1990. The population dynamics and growth of salmonberry (Rubus spectabilis) and thimbleberry (Rubus parviflorus). PhD

MAYA-DELEON, JOSE L. 1975. Combining ability and associations of agronomic traits involving three sources of dwarfism in wheat (Triticum aestivum L. em Thell). PhD

MAYBERRY, TERREL W. 1968 Varietal resistance of hops, Humulus lupulus, (Linn.) to the two-spotted spider mite, Tetanychus urticae (Koch). MS (Entomology)

McAULIFFE, DAVID. 1981. Effect of pre-irrigation period on the activity of ethofumesate applied to dry soil. MS

McAULIFFE, DAVID. 1983. Interaction of ethofumesate with dry soil. PhD

McCARTHY, CHRISTY A. 2016. Evaluating field production issues by investigating grain dormancy and plant segregation patterns in soft white winter wheat. M.S.

McGAHUEY, MICHAEL L. 1986. Nitrogen fertilizer rate and application timing effects on growth and seed-oil yields of meadowfoam. MS

McKINLEY, JAMES R. 1965. Factors influencing the herbicidal activity of dimethyl 2,2,5,6-tetrachloroterephthalate. MS

McLOUGHLIN, JOHN W. 1969. The control of colonial bentgrass in Kentucky bluegrass turf. MS

McMORRAN, JEFFREY P. 1994. Effects of potato cropping practices on nitrate leaching in the Columbia Basin. PhD

McNEAL, F.H. 1948. The effect of 2,4-D on growth and development of small grain and on certain annual weeds. MS

MEAD, RICHARD M. 1982. The influence of various levels of nitrogen and potassium fertilizer on yield and performance of seed potatoes (Solanum tuberosum L.). MS
MEDINA, LUIS E. 1988. Interrelation of the components of grain yield in a cross between dwarf and semi-
dwarf wheat (Triticum aestivum L.) cultivars.  MS

MEINTS, BRIDID M.A. 2014. From germplasm development to variety release: The Oregon State University
food barley experience.  M.S.

MEINTS, PAUL D. 1998. Physiological responses of creeping red fescue to stubble management and plant
growth regulators.  PhD

MENDOZA-AGURTO, MARIA G. 1999. Production of haploid plants in selected winter wheat genotypes
through anther culture and intergeneric crosses with maize.  PhD

MENGISTU, LEMMA W. 1998. Genetic diversity and herbicide resistance in annual bluegrass (Poa annua L.)
PhD

MENZ, KENNETH M. 1969. A system for screening plant seedlings for photosynthetic efficiency.  (Univ. of
Minn.)  MS

MEZIANE, AOMAR A.A. 1983. Laboratory methods for wheat variety identification.  MS

MIGCHELBRINK, KENNETH J. 1970. The influence of various surfactant-herbicide ratios in three volumes of
water on the toxicity of dalapon, paraquat, and terbacil in winter oats (Avena sativa L.).  MS

MIKLAS, PHILLIP N. 1985. Characterization of the seed coat of cicer milkvetch.  (Colo. State)  MS

MILLER, JONAS W. 1953. The effect of growth regulating compounds on winter wheat varieties.  MS

MILLER, ROBERT H. 1954. Anatomy and physiology of Humulus lupulus L.  PhD (Botany)

MILTIMORE, JAMES E. 1961. Comparison of rooting media and methods in assessing survival of propagules
of tall fescue (Festuca arundinacea, Schreb.).  MS

MILTIMORE, JAMES E. 1961. Factors influencing survival of tall fescue (Festuca arundinacea Schreb.).  PhD

MIN, HWANG K. 1981. Association between length of grain filling period and grain yield in two wheat
populations (Triticum aestivum L.)  MS

MISKELLA, JOHN. 2014. Hybridization between yellow starthistle (Centaurea solstitialis) and meadow
knapweed  (Centaurea x moncktonii) .  MS

MITIDIERI, AGUSTIN. 1969. The performance of N-(1,1-dimethylpropynyl)-3,5-dichlorobenzoamide and other
herbicides in controlling weeds in lettuce as affected by soil types and weather conditions.  (Hort)  MS

MKAMANGA, GODWIN Y. 1985. Assimilate production and partitioning in wheat.  PhD

MMOLAWA, ONESIMUS B. 1987. Germination and dormancy of meadowfoam seed.  MS

MONTEROS, ALVARO R. 2002. Dormancy and germination of true potato (Solanum tuberosum L.) seeds:
Characterization of endo-β-mannase genes.  MS

MORENO-VASQUEZ, RAUL. 1978. Meiotic chromosome behavior in two tall fescue (Festuca arundinacea
Schreb.) genotypes and their sterile hybrids.  PhD

for stripe rust Puccinia striiformia.  MS
MORRISON, LAURA A. 1986. Lodging control and yield enhancement in Morex spring barley with paclobutrazol treatment.  MS

MOSS, DALE NELSON. 1955. Quantitative growth studies of corn. (Cornell U.)  MS

MOSS, DALE NELSON. 1959. Photosynthesis of corn under field conditions. (Cornell U.)  PhD

MOU, BEIQUAN. 1986. Duration and rate of grain filling period and subsequent grain yield in crosses between facultative and winter wheat cultivars (*Triticum aestivum* L. em Thell).  MS

MOU, BEIQUAN. 1993. Duration and rate of grain filling and subsequent grain protein content in selected winter wheat populations. PhD

MOUWEN, CHARLES M. 1983. Seed maturation in subterranean clover (*Trifolium subterraneum* L.).  MS

MULANAX, MATTHEW W. 1973. The effect of defoliation and nitrogen application on the seed yield of Linn perennial ryegrass (*Lolium perenne*) and Merion Kentucky bluegrass (*Poa pratensis*).  MS


MUNIR, MUHAMMAD. 1988. Response of wheat (*Triticum aestivum* L.) cultivars and downy brome (*Bromus tectorum* L.) to metribuzin and ethyl metribuzin. PhD

MURARKA, ISHWAR P. 1968. The effect of fertilizer treatments on nutrient uptake yield and quality of winter wheat on selected western Oregon soils. (Soils)  MS

MUREN, ROGER C. 1979. A study of *in vitro* metabolic changes in germinating Douglas fir pollen.  MS

MURPHY, WILLIAM M. 1967. An improved forage and beef cattle management program for eastern Oregon.  MA

NADAKAVUKAREN, MATHEW J. 1960. The effect of soil moisture and temperature on survival of *Verticillium* microsclerotia. (Botany). PhD

NADJIB, BENACEF. 1983. The effect of row spacing, rate, and date of planting on yield and yield components of four winter wheat cultivars (*Triticum aestivum* L. em Thell).  MS

NALAM, VAMSI J. 2004. Localization and genetic mapping of some factors influencing rachis brittleness and free-threshing habit in wheat.  MS

NANDPURI, KARAM S. 1955. Effect of different plant populations and nitrogen levels on the yield of corn silage and grain.  MS

NANDPURI, KARAM S. 1958. Inheritance of plant height, date of heading, and tillering in three wheat crosses. PhD

NEIDLINGER, THOMAS J. 1965. *Poa annua* L.: Susceptibility to several herbicides and temperature requirements for germination.  MS

NELSON, ELTON G. 1946. Effect of kind, amount, and placement of fertilizers on yield and quality of fiber flax.  MS
NEUMEISTER, JOHN H. 1994. A comparison of vegetation suppression and sod-seeding methods using perennial ryegrass in the renovation of non-irrigated permanent pastures in Western Oregon. MS


NISHIMOTO, ROY K. 1968. The influence of herbicide placement in soil on toxicity to emerging seedlings. MS

NOORI, FARIBORZ. 1983. The effect of water injection at seeding in dry soil on the germination and growth of winter wheat (Triticum aestivum). PhD

NORBERG, O. STEVEN. 1992. Meadowfoam oil yield as influenced by dry matter production and partitioning, flower number, and honey bee density. PhD

*NOREN, CARL A. 1915 Agricultural quarantine and inspection in the United States. MS

NORERO, ALDO L. 1961. Relationship between date of planting and rate and method of fertilizer applications on yield, test weight, and kernel size of Hannchen barley. MS

*NOUNAMO, LAURENT. 1986. Effects of growth retardant and nitrogen level on growth, development, and yield of Yamhill wheat. PhD

NUNES, JASON L. 2006. Triticum enhancer of zeste 1 (Tez1), a homolog of enhancer of zeste 1N Triticum monococcum. MS

NYUNT, SAN. 1987. Factors affecting stand establishment and yield of meadowfoam (Limnanthes alba Benth.). MS

*OAKLEY, STEPHEN ROLAND 1980. Estimates of heterosis in winter/winter, winter/spring, and spring/spring crosses of barley (Hordeum vulgare L.) MS

OGG, ALEX G., JR. 1966. The reproduction and mode of spread of sago pondweed (Potamogeton pectinatus L.) in irrigation systems. MS

OGUNLELA, VINCENT B. 1979 Physiological and agronomic responses of a grain sorghum (Sorghum bicolor (L) Moench) hybrid to elevated night temperatures. (U. of Nebraska) PhD

OLIVA, RUBEN N. 1992. Water relations in red and white clover seed crops. PhD

OLSON, DAVID L. 1975. The soil persistence and crop selectivity of 3,6-dichloropicolinic acid. MS

OLSON, PHILLIP D. 1972. Interaction of cycloate with postemergence herbicides on sugarbeets and weeds. MS

OMID, AHMAD. 1962. The influence of soil moisture and method of application on the movement of the herbicide EPTC in soil. MS

OMID, AHMAD. 1964. The effect of quackgrass (Agropyron repens) rhizomes on germination and development of alfalfa PhD


ONUL, TAYLAN. 1973. Stimulation of bluegrass seed germination by soaking and drying treatments. MS
*ORITIZ-FERRARA, GUILLERMO. 1981. A comparison of four methods of selection for the improvement of grain yield in winter by spring wheat crosses Triticum aestivum L. em Thell. PhD

ORTHEL, KRISTA D. 2004. Spring irrigation management of tall fescue (Festuca arundinacea Schreb.) seed crops. MS

OTT, PABLO. 1984. Selective control of volunteer wheat (Triticum aestivum L. em Thell) in new seedlings of alfalfa (Medicago sativa L.) with fluazifop-butyl and sethoxydim. MS

OTTOMAN, RYON J. 2006. Marker assisted selection for resistance to potato virus Y. MS

OUPADISSAKOON, SURAPON. 1970. High population planting patterns for maximum yield in field corn. MS

OWEN, FORREST V. 1923. The effect of various heat treatments upon the vitality of seed potatoes and upon the development of potato plants. MS

OZDEMIR, ERGUN. 1995. Genetic analysis of malt extract and grain yield in a spring barley (Hordeum vulgare L.) cross. MS

OZDILEK, ENGIN. 1979. Influence of lime on Italian ryegrass control in winter wheat with five herbicides. MS

OZIEL, ADELINE M. 1994. Mapping of quantitative trait loci for malting quality in a winter X spring barley (Hordeum vulgare L.) cross. MS

PALLER, ENRIQUE C. 1975. The effects of N-1-naphthylphthalamic acid on growth of yellow nutsedge and its control with N-phosphonomethyl glycine. PhD

PAN, AIHONG. 1994. Genetic analysis of vernalization, photoperiod, and winter hardiness in barley (Hordeum vulgare L.). MS


PANCHABAN, SANTIBHAB. 1982. Effect of organic residue and nitrogen levels on growth of spring wheat and ryegrass. PhD

PARK, KEE-WOONG. 2003. ALS inhibitor resistant downy brome (Bromus tectorum L.) biotypes in Oregon: Mechanism of resistance, fitness, and competition. PhD

PARKER, THOMAS B. 2007. Investigation of hop downy mildew through association mapping and observations of the oospore. PhD

PAROUSSI, GEORGIA. 1984. Heat stress and protoplast isolation in three Lycopersicon species. (Colo. State) MS

*PARPALA, TAIMIE A. 1918. Correlation of physical characteristics of wheats with their gluten content. MS

PATTERSON, LLOYD L. 1956. Effects of various soaking and freezing treatments as factors in determining winter hardiness of selected wheat varieties. MS

PATTERSON, THOMAS G. 1977. Senescence in wheat. (Univ. of Minn.) MS

PATTERSON, THOMAS G. 1978. Characterization of senescence in field-grown wheat. (Univ. of Minn.) PhD
PEACHEY, RONALD EDWARD. 2004. Seedling recruitment of hairy nightshade and other summer annual weeds in irrigated row crops. PhD

PEARSON, CALVIN H. 1983. Physiological and yield responses of meadowfoam to water stress and nitrogen fertilization. PhD

PEDRETTI, RICARDO. 1988. Agronomic performance of six winter wheat dwarfing sources when crossed to isogenic lines of Norin 10 Rht loci. PhD


PEHLIVANTURK, ALPASLAN. 1976. Effect of soil temperature, seeding date, and straw mulch on plant development and grain yield of two winter wheat and two winter barley cultivars. MS


PERRY, SIDNEY W. 1984. Effectiveness of early generation selection for several traits in hard red winter wheat. (Colo. State) PhD

PETERMAN, MARK K. 1985. Sweet corn Zea mays production in a white clover Trifolium repens living mulch: The second year. MS

PETERS, KAY M. 1979. Mechanisms of hop resistance to the twospotted spider mite (Tetranychus urticae Koch)

PETERS, CLARENCE J. 1970. Genotype-environment interaction in winter wheat F1 progeny. PhD

PETPISIT, VICHIEN. 1980. Progeny tests for predicting grain yield and selected agronomic traits in single, three-way, and double crosses in wheat (Triticum aestivum L. em Thell). (Wheat office) PhD

PHILLIPS, JOHN C. 1975. Effects of plant regulators on growth, development, and seed production of alfalfa. PhD

PLAZA, CESAR A. 1970. Some principles and guidelines for the establishment of agricultural experiment stations. MS

POLLAK, TOMAS. 1971. The effect of 2,4-dinitro-4-trifluoromethyl-diphenylether (C-6989) on beans (Phaseolus vulgaris L.) under certain soil and light conditions. MS

POWERS, CAROL A. 2005. Breeding tools for Cuphea: an updated genetic linkage map and fatty acid mutant candidate gene analysis. MS

POWERS-EVANS, CLAUDIA L. 1981. Integrated control of tansy ragwort (Senecio jacobaea L.). MS

PREHN, DORIS A. 1994. Analysis of genetic resistance to barley stripe rust (Puccinia striiformis f. sp. hordei). MS

PURI, YESH P. 1958. The effect of fertilizers on the yield and quality of fiber flax produced under irrigation. MS

PURI, YESH P. 1960. Flowering habit, pollen characteristics, and seed germination of Phormium tenax Forster. PhD

QUINCKE, MARTIN C. 2009 Phenotypic response and quantitative trait loci for resistance to Cephalosporium gramineum in winter wheat. PhD.
QUINN, MICHAEL P. 2010  Potential impacts of canola (*Brassica napus* L.) on Brassica vegetable seed production in the Willamette valley of Oregon.

RADCLIFFE, JOHN C. 1964. The survival of rhizobia on seed of *Trifolium subterraneum* L. PhD

RADOSEVICH, STEVEN R. 1971. Foliage application of terbacin to peppermint (*Menta piperita*) and several weed species. MS


RAHMAN, MOZNUR. 1988. Evaluating grain yield as influenced by biological yield and harvest index in four winter wheat (*Triticum aestivum*) crosses involving near-isogenic lines. MS


RAMPTON, HENRY H. 1933. Morphological and economic studies of ryegrass (*Lolium species*) under western Oregon conditions. MS

RANA, PRAKRITI S. 1967. The effect of seeding rate on yield and yield components of two winter wheat varieties. MS

RANDOW, BRIANNA LYN. 2015. Improving the Forage Species Selection Process Through Research and Teaching Projects. M.S.

RE, JOSE V. 1988. Modifying selected factors to classify levels of resistance or tolerance in wheat to *Septoria tritici* blotch. PhD

REDDY, LEKKALA V. 1978. Effect of temperature on seed dormancy and alpha-amylase activity during kernel maturation. MS

RENNY, ARTHUR J. 1956. Some effects of CMU (3-para-chlorophenyl-1,1-dimethylurea) as a preemergence herbicide on peppermint, potatoes, and grain crops. PhD


REYNOLDS, JANICE W. 1990. Biological control of weeds with indigenous plant pathogens--the bioherbicide tactic. MAg


RICHARDSON, GRANT L. 1951. Some studies on the causes of sod-binding in Alta fescue *Festuca elatior* var. *Arundinacea* (Schreb.) Wimm. PhD

RICHARDSON, KELLY L. 2006 Quantitative resistance to *Puccinia striiformis* F. sp. *hordei* in barley near-isogenic (Bison) lines. PhD.


RIZZIO, RIO. 1981. Temperature effects on growth and nutrient concentration in tall fescue (*Festuca arundinacea* Schreb.) selections differing in forage yield. MS
ROBERTS, DONALD D. 1975. Genetic variability and associations between agronomic and quality characteristics in twenty-nine female genotypes of *Humulus lupulus* L. PhD

ROBERTS, MICHAEL C. 1987. Remote-sensing and geographic information system techniques to map spacial variation of wheat grain yield. MS

ROBERTS, MICHAEL C. 1992. Field sampling and mapping strategies for balancing nitrogen to variable soil water across landscapes. PhD

ROBINSON, LUTHER H. 1961. The geography, morphology, and environmental relationships of the Walla Walla soil series in Oregon. (Soils) MS

ROJAS-CALVO, C. ENRIQUE. 1990. Effect of seed burial and vernalization on germination and growth of *Bromus carinatus* and its control with several herbicides MS


ROMERO, CARLOS E. 1972. Activated carbon for improving diuron selectivity in beans. MS

ROSA, ANDRE C. 1999. Pre-harvest sprouting tolerance of a synthetic hexaploid wheat (*Triticum turgidum* L. x *Aegilops tauschii* COSS.) PhD

ROSA-FILHO, OTTONI. 1997. Effect of the six glutenin loci on selected bread quality traits in wheat. PhD

ROSEBOROUGH, COLLEEN. 2014. A historical evaluation of high molecular weight glutenins and dwarfing (Rht) gene in *Triticum aestivum* in selected genotypes grown in the United States. M.S.

ROSE, CRYSTAL A. 1985. The inheritance of stem rust *Puccinia graminicola* resistance in perennial ryegrass *Lolium perenne*. MS

ROSELL, CADMO. 1967. A comparison of plant characteristics of annual ryegrass (Oregon), *Lolium multiflorum* Lam., and Linn perennial ryegrass *Lolium perenne* L. MS

ROSS, CLAUDE G. 1966. Influence of soil moisture on the movement of bromacil in soil. MS


ROSS, KYLE C. 2003. Integrated small broomrape (*Orobanche minor* SM.) management in red clover (*Trifolium pratense* L.) MS

ROSSI, CARLOS. 2005. Testing the effectiveness of barley strip rust resistance QTL detected in Mexico and the USA against a possible new race in Peru and mapping of genes conferring resistance to leaf rust and mildew in the same population. MS

ROSSNER, JOHN T. 1968. The response of winter wheat to irrigation in the Willamette Valley. MS

ROTTA, BENIGNO. 1978. Effect of seed size, seeding rate, and irrigation on yield and yield components of spring wheat (*Triticum aestivum* L.) MS

*ROUSH, MARY LYNN. 1988. Models of a four-species annual weed community: Growth, competition, and community dynamics. PhD*

RUSSELL, MICHAEL P. 1979. Soil moisture and temperature relationships under fallow in eastern Oregon.  MS

*RUTH, CHARLES C. 1916. Moisture content and germination of corn as affected by artificial drying and place and method of storage.  MS

SADER, RUBENS. 1980. Effect of N and P fertilizers on growth, nitrate reductase activity, seed production, and seed quality of snap bean (Phaseolus vulgaris L.).  PhD

SAENZ, PEDRO I., JR. 1975. The Effects of Clipping Intensity and Frequency on Production and Quality of Two Introduced Grass Species in South Texas.  MS (Texas A & I University)

SAINI, SURINDER K. 1968. The influence of plant densities on gene action estimates and associations in seven winter wheat parents and their F progeny.  PhD

SAINT PIERRE, CAROLINA 2006. Changes in grain quality and grain protein composition of winter wheat cultivars under different levels of soil nitrogen and water stress.  PhD

SALAZAR, LUIS C. 1981. Effect of glyphosate when applied to grass and legume seeds or preemergence to bentgrass (Agrostis tenuis Sibth.).  MS

SAMPHANTHARAK, KRISDA. 1971. The influence of variety, plant population, and planting date on corn silage production.  MS

SAMPHANTHARAK, KRISDA. 1974. Nitrate reductase activity and inheritance of grain protein in six barley cultivars (Hordeum vulgare L. and Hordeum distichum).  PhD

SANDER, ALBERT F. 1932. Alfalfa seed production and some factors which affect seed yield in western Oregon.  MS

SANDSTROM, RICHARD P. 1977. Incorporation of $^{15}$NO$_3$ into amino acids of Douglas-fir xylem sap. (Forest Science)  MS

SARDAR, FARID M. 1998. Crop rotation effects on the seed bank and population dynamics of annual bluegrass (Poa annua).  MS

SCHAFER, DAVID E. 1968. Factors influencing dormancy and persistence in buried seed of five grass species.  MS

SCHAFER, DAVID E. 1970. Selectivity and chemodynamics of 3,5-dibromo-4-hydroxybenzonitrile in winter wheat (Triticum aestivum L.) and coast fiddleneck (Amsinckia intermedia Fisch. & Mey).  PhD

SCHILLINGER, WILLIAM F. 1992. Fallow water retention and wheat growth as affected by tillage method and surface soil competition.  PhD

*SCHOTH, HARRY A. 1917. Rate, date, quality of seed and depth of seeding on growth and productiveness of small grains and the results in securing stands of red clover by different methods of seeding.  MS
SCHRACK, CHARLES V. 1908. Alfalfa, its history and cultivation for production. MS

SCHREIBER, JONATHON D. 1969. Kinetics and thermodynamics of CIPC adsorption on several Oregon soils. (Soils) MS

SCHREIBER, JONATHON D. 1972. Moisture influences on bromacil distribution in the soil and resultant uptake and phytotoxicity. (Soils) PhD

SCHUDEL, HAROLD L. 1953. Factors affecting vegetable seed production in the Willamette Valley, Oregon. PhD


SCHUMAKER, KAREN SUE. 1980. Evaluation of four quality factors in a selected winter X spring wheat cross (Triticum aestivum Vill., Host). MS

SCHUPPERT, GUNNAR FELIX. 2005. Molecular mechanisms underlying the high oleic acid phenotype in sunflower. PhD

SCHUSTER, MATTHEW D. 1999. Annual bluegrass (Poa annua L.) emergence under different residue management practices in perennial ryegrass; and determination of resistant and susceptible annual bluegrass germination under controlled temperature and moisture. MS

SCHWABAUER, RICHARD A. 1964. The effect of soil mixture and soil cover on residual activity of herbicides measured by seedling emergence of Poa annua L. MS

SCHWEITZER, LELAND R. 1969. Seed development in monogerm sugar beets (Beta vulgaris L.) as influenced by certain nutrients. MS


SEARS, ROLLIN G. 1980. Identification, inheritance, and association of different dwarfing sources with gibberellic acid insensitivity in barley (Hordeum vulgare L). PhD

SEDDIGH, MAJID. 1980. The effect of harvest date and pre-storage drying methods on capsule thebaine yield, seed oil yield, and seed germination of two accessions of Papaver bracteatus Lind. MS

SEDDIGH, MAJID. 1983. Yield and physiological responses of field grown soybean to elevated night temperatures. PhD

SENEL, ATILA H. 1981. Nitrate-nitrogen accumulation in the surface soil during the fallow period under different precipitation levels and tillage systems. MS

SHAHLA, AZIZEH. 1980 Physical localization of genes in the short arm of chromosome 1 (1S) in barley. (Colo. State) PhD

SHANER, GREGORY ELLIS. 1969. Epidemiology of stripe rust (Puccinia striiformis West.) of wheat in Oregon. (Plant Pathology) PhD

SHARIFF, GHIAS. 1980. Evaluation of the nutritional value of the carbohydrate complex of genetically different varieties of wheats and triticaces using red flour beetle (Tribolium castaneum) larvae, quail, and chickens. (U. of California) PhD

SHATTUCK, OBIL. 1917. Moisture content and germination of corn as affected by artificial drying and place
and method of storage. MS

SHAW, NANCY. 1992. Germination and seedling establishment of spiny hopsage (Grayia spinosa [Hook.] Moq.). PhD

SHENK, MYRON D. 1968. Some components of test weight of soft white wheat. MS

SHERROD, LESLIE L. 1969. Nature of resistance to Verticillium dahliae Kleb. in strains of peppermint (Mentha piperita L.) developed by irradiation. (Botany) PhD

SIEVEKING, WILLIAM E. 1969. Inheritance of resistance to barley yellow dwarf virus disease in barley. PhD

SILBERSTEIN, THOMAS B. 1995. The effects of paclobutrazol and uniconazol on red clover seed production. MS

SIMMONS, STEVE R. 1977. Physiological aspects of protein production by spring wheat. (Univ. of Minn.) PhD

SINGH, JYOTENDRA N. 1961. The effect of seed storage conditions on stand establishment, forage, and seed production in crimson clover (Trifolium incarnatum L.) and perennial ryegrass (Lolium perenne L.). MS

SINHA, SURENDRAP. 1962. Specific combining ability estimates in winter wheat crosses. MS


SKARACIS, GEORGE 1980. Meiosis in diploid sugarbeet. (Colo. State) MS


SKIPPER, HORACE D. 1966. Microbial degradation of atrazine in soils. MS

SKOE, DONALD E. 1960. Resistance in hops to systemic rootstock and crown infection by downy mildew. (Botany) MS

SLATER, CLARENCE H. 1967. The effect of CIPC vapors on dodder (Cuscuta spp.) seedlings. MS

SMITH, AGUSTINE J. 1974. Applications of X-radiography in seed testing. MS

*SMITH, DAVID. 1928. The effect of seed treatment upon germination and subsequent growth of winter wheat. MS

SMITH, GARRY A. 1968. The effect of heterozygosity on phenotypic stability in spring barley. PhD

SMITH, PAMELA R. 1982. Preharvest sprout damage of wheat: Effects on flour, protein, and starch functionality. (Colo. State) MS

SNELLING, JOHN P. 1991. Establishment of Kura clover for seed with wheat intercrops. MS

SNYDER, JEREMY R. 1999. Introgression between jointed goatgrass (Aegilops cylindrica) and wheat (Triticum aestivum). MS

SOH, AIK-CHIN. 1980. Genetic variation and interrelationships of acid detergent fiber, neutral detergent fiber, hemicellulose, crude protein and in vitro dry matter digestibility in tall fescue (Festuca arundinacea
SOLEN, POLAT. 1973. Heritability estimates and associations for protein content and grain yield involving four winter crosses (*Triticum aestivum* Vill., Host). MS

SOMABHI, MONTIEN. 1975. Interaction between glyphosate and certain s-triazine herbicides. PhD

STANGER, CHARLES E. 1970. The lateral movement of cycloate as affected by three soil types and four methods of irrigation when applied to the soil by injection incorporation. MS

STANGER, CHARLES E. 1972. A proposed mechanism for diuron-induced phytotoxicity. PhD


STANWOOD, PHILLIP C. 1974. Influence of post-harvest management practices on plant growth and seed yield of cool-season grasses. (Chastain office) MS


STEBINGER, EDWARD. 1976. Influence of fonofos insecticide on EPTC injury to corn (*Zea mays*). MS

STEIN, IRA S. 1984. Potential reciprocal differences for selected traits in six different F-1 wheat populations. MS

STEINER, JEFFERY J. 1982. Effect of sheep grazing on subterranean clover (*Trifolium subterraneum* L.) seed production. PhD

STEPHENS, EDMUND. 1930. The use of ammonium sulphate as a selective weed spray. MS

STOBBE, ELMER H. 1969. Tiller development in *Dactylis glomerata* L. as influenced by nutrient supply and panicle removal. PhD

STREETER, DONALD J. 1986. Evaluation of rhizobium strains with three Mediterranean forage legumes for biological nitrogen fixation. MS

STRUNK, ROBERT E. 1951. Some factors influencing yield and quality of grass seed. MS

STUART, GREGORY C. 1984. Rapid callus induction in winter wheats. (Colo. State) MS

SUBHANIJ, THIRAVIRA. 1974. The heritability of agronomic characteristics in tall fescue (*Festuca arundinacea* Schreb.). PhD

*SUTHERLAND, MELVIN L.* 1953. The factors influencing the effectiveness of aryloxy alkanol esters and hemiesters as herbicides. MS


SWEARINGIN, MARVIN L. 1963. The effects of ryegrass competition and different nitrogen levels on the growth and yields of semi-dwarf wheat varieties. PhD

SWOPE, WILLIAM D. 1926. The inheritance of head characters in a species of hybrid wheat. MS

TAN, SIYUAN. 1992. Role of surfactants in foliar uptake of plant growth regulators. (Hortic.) PhD
TANAKA, JUN-ICHIRO. 1993. Development of priming techniques for Kentucky bluegrass seed. MS

TANPHIPHAT, KARIN. 1986. Persistence and accumulation of clopyralid (3,6-dichloropicolinic acid) in soil. MS

TANPHIPHAT, KARIN. 1990. Biology and control of tuber oatgrass (Arrhenatherum elatius (L). Pres. var. bulbosum (Willd.) Spenn.). PhD

TARASOFF, CATHERINE S. 2006. The biology and ecology of weeping alkaligrass (Puccinellia distans) and Nuttall’s alkaligrass (Puccinellia nuttalliana). PhD

TAYLOR, ROBERT G. 1962. The components and associated variables of seed yield in alfalfa, Medicago sativa, L. MS

TEKRONY, DENNIS M. 1967. Germination potential in monogerm seeds of Beta vulgaris L. MS

TEKRONY, DENNIS M. 1969. Seed development and germination of monogerm sugar beets (Beta vulgaris L.) as affected by maturity. PhD

TETTEH, ADJEI. 1962. Inheritance of the components of yield in a six-row x two-row barley cross. MS

TEZEL, CENGIZ. 1976. Competitive effects and control of weeds in winter wheat on the Anatolian Plateau, Turkey. MS

THAN, MYA. 1987. Effect of seed deterioration on germination of wheat under environmental stresses. MS

THILL, DONALD C. 1976. Physiological and environmental effects on yield potential in early- and late-planted winter wheat. (Wash. St. Univ.) MS

THILL, DONALD C. 1979. The influence of certain environmental and edaphic factors on germination and emergence of Bromus tectorum L. PhD

THOMAS, JOHNNY R. 1965. Evaluation of methods of progeny testing in tall fescue seed production. MS

THOMAS, JOHNNY R. 1967. Heritabilities and associations of seed yield components and seed yield in tall fescue (Festuca arundinacea, Schreb.). PhD

THOMPSON, DELILA M. 1986. Physiological aging of Russet Burbank seed potatoes: Effects on seed tuber quality, plant development and yield. MS

THOMPSON, JOYCE A. 1990. Stolon effects on growth and development of potato (Solanum tuberosum L.) nodal cuttings. MS

TOLA, JAIME. 1984. Assessment of resistance and inheritance to barley yellow dwarf virus disease in five wheat cultivars (Triticum aestivum L.). PhD

TOOJINDA, THEENAYUT. 1998. Mapping and introgression of disease resistance genes in barley (Hordeum vulgare L.) PhD

*TRAGOONRUNG, SOMVONG. 1989. Evaluation of hill plots and near infrared reflectance (NIR) techniques as breeding tools in spring malting barley. MS

TRIVELLI-GRANDALL, OSVALDO. 1967. Some herbicidal properties of 2-chloro 2, 6-diethyl-N-(methoxymethyl) acetanilide. MS

TURLEY, ROBERT H. 1986. Enhancement of `Scio' Barley seed protein by late foliar applications of urea-ammonium nitrate. PhD

TURNER, J. KEVIN. 1981. Reproductive growth and development in selected cultivars of Kentucky bluegrass under different durations of exposure to floral inductive conditions. (Chastain office) MS

TURNER, J. KEVIN. 1990. Paclobutrazol and nutrient treatment effects on ovation of perennial ryegrass. PhD

TURNER, ROBERT B. 1969. Vegetative changes of communities containing medusahead (Taeniatherum asperum (Sim.) Nevski) following herbicide, grazing, and mowing treatments. PhD

VAARTNOU, HERMAN. 1967. Responses of five genotypes of Agrostis L. to variations in environment. PhD

VAHABIAN, MOHAMMAD A. 1977. Factors associated with stand establishment and subsequent grain yield of seven wheat cultivars and selected progeny (Triticum aestivum L. em Thell) when grown under three diverse environments. PhD

VALASSIS, VLASSIOS T. 1955. Some factors affecting the establishment and growth of improved forage species on Laughlin-like soils in western Oregon. PhD

VALDES-LAMAR, RAMON. 1967. The influence of herbicides, phosphorus fertilization, and mechanical and chemical seedbed preparation on the establishment of alfalfa (Medicago sativa L.) and birdsfoot trefoil (Lotus corniculatus L.) MS


VALVERDE, BERNAL E. 1986. Non-herbicidal effects of dinoseb on winter wheat yields. MS


VANAVICHIT, APICHART. 1990. Influence of leaf types on canopy architecture and grain yield in selected crosses of spring wheat (Triticum aestivum L.). PhD

*VARMA, SAMJHI RAM. 1920. The milling qualities of wheat. MS

*VASQUEZ, RAUL MORENO. 1978. Meiotic chromosome behavior in two tall fescue (Festuca arundinacea Schreb.) genotypes and their sterile hybrid. PhD

*VEBLEN, THOMAS C. 1955. The effects of different fertilizers on the protein, kernel size distribution, and yield of Hannchen barley. MS

VELLOZA, THEODOSIUS M. 1997. Performance of perennial ryegrass (Lolium perenne L.) seed crops under water stress conditions. PhD


VERGES, RUBEN P. 1988. Performance of cultivars, hybrids, and composites of winter wheat (Triticum aestivum L. em Thell) grown at three locations. MS
VESECKY, JOHN FRANCIS. 1969. Influence of soil moisture on movement of terbacil in soil. MS


*VIEIRA, LUIZ G. 1986. Experimental studies on species relationships in *T. turgidum* ssp. *carthlicum* and *T. aestivum* ssp *carthlicoides*. PhD


VOLLMER, GREGORY S. 1986. The effect of residue removal and burning on the growth of *Festuca longifolia* Tuill and *Festuca rubra* L. subsp. *commutata* Gaud. established for seed production. MS

VON AMSBERG, HANS J. 1965. Floral and vegetative development in *Dactylis glomerata* as influenced by different temperature levels and durations. PhD

VON ZITZEWITZ, JARISLAV. 2004. Structural and functional characterization of candidate vernalization genes in barley. MS

WALDECK, ANIKA L. 1984. Pinto bean resistance to *Fusarium solani* F. sp. *phaseoli* in a controlled environment. (Colo. State) MS

WANG, GUOMEI 2010. Identification of quantitative loci underlying kernel extra-softness and related traits by linkage and association mapping in wheat (*Triticum aestivum* L.). PhD

WANG, SHIPING. 1990. Influence of planting density on spike size and grain yield in five winter wheat cultivars. MS

WARREN, REX. 1933. Relation of moisture content and various storage methods to grade and quality of mature western Oregon corn and comparison of Oregon and mid-western corn. MS


WATSON, CLARENCE ELLIS, JR. 1977. Heritability for perloline, nitrogen, and digestibility characteristics of two cultivars of tall fescue (*Festuca arundinacea* Schreb.) single crosses grown in two locations. PhD


WEBB, DAVID M. 1990. Genetic mapping of *Cuphea lanceolata* molecular-marker linkage to quantitative-trait loci affecting seed capric acid, seed oil, and embryo development. PhD

WEBB, ROBERT B. 1933. Nodal root development of certain varieties of wheat and the effect of cultural practices upon the depth at which they form. MS

WEERAKOON, WIJAYASIRI. 1994. The effects of enhanced atmospheric CO2 and N fertilization on growth and development of rice (*Oryza sativa* L.). PhD

WEIGHT, CHRIS. 1996. Possible associations between three procedures to measure noodle starch quality in winter wheat (*Triticum aestivum* L.) MS

WELLS, BARBARA H. 1989. Effects of lactofen herbicide on cellular uptake of glyphosate herbicide in *Malva parviflora* L. PhD
WEST, DAVID L.  1970.  Environmental and genetic factors affecting seed set in Dactylis glomerata L.  PhD

WEST, GERALYN.  1978.  Foliar vs. root uptake of the herbicide HOE 23498 in Italian ryegrass and wild oats.  MS

WEST, L. DOUGLAS.  1978.  Factors influencing barnyardgrass (Echinochloa crus-galli) control with diclofop.  PhD

WHITAKER, CARL F.  1931.  The application of chemical and biological methods to the evaluation of Oregon hops.  (Agricultural Chemistry)  MS

WHITESIDES, JESS W.  1947.  Primordial development of Alta fescue and related factors.  MS

WHITESIDES, RALPH E.  1978.  Selective control of Cirsium arvense (L.) Scop. in Mentha piperita L. with 3,6-dichloropicolinic acid.  MS

WHITESIDES, RALPH E.  1979.  Field bindweed: A growth stage indexing system and its relation to control with glyphosate.  PhD

WHITWORTH, JONATHAN L.  1990.  Effect of seed source on growth and performance of potato (Solanum tuberosum L.).  MS

WHITWORTH, JONATHON L.  1993.  Monitoring potato leafroll virus movement in differentially aged potato (Solanum tuberosum L.) plants with an immunosorbent direct tissue blotting assay.  PhD

WIEDMAN, STEVEN J.  1970.  Stimulation of plant growth by sub-lethal concentrations of herbicides.  PhD

WIENECKE, DAVID L.  1988.  Poa annua L. control with ethofumesate.  (Hort)  MS

WIESNER, LOREN E.  1971.  Temperature preconditioning of ryegrass (Lolium sp.) seed dormancy.  PhD

WILCOX, BERT G.  1961.  Yield, protein, and HCN content of varieties of Sudangrass Sorgum vulgare sudanense (Piper) Hitch and pearl millet Pennisetum glaucum L.  MS

WILEY, RONALD B.  1979.  Wheat callus induction and morphology in culture.  (Colo. State)  MS

WILLIAMS, DAVID H.  1948.  Chemical and physical properties of seeded, semi-seeded, and seedless hops grown on the same plant.  MS

WILSON, DONALD B.  1960.  Competition among three pasture species under different levels of soil nitrogen and light intensity.  PhD


WOFFORD, DAVID SCOTT.  1980.  Studies of crown rust resistance in tall fescue (Festuca arundinacea Schreb.)  (Mississippi State U.)  MS


WOODWARD, WILLIAM T.  1977.  Meiotic irregularities in selected parents and their hybrids in tall fescue (Festuca arundinacea Schreb.)  PhD

YAHYAOU, AMOR.  1981.  Effects of three herbicides on yields of five cultivars of winter wheat Triticum
YAKAR, KAMIL. 1977. Association and inheritance of earliness and winter-hardiness in four winter X spring crosses (Triticum aestivum Vill. Host). MS

YAO, TSUI-LI. 1984. Assay of the trypsin inhibitor activity in weeds of triticale. MS

YOUNG, STANFORD ADAMS. 1978. Quantitative epidemiology of stripe rust (Puccinia striiformis West.) in wheat cultivars (Triticum aestivum Vill.) with general resistance. (Plant Pathology) PhD

YOUNG, WILLIAM C. III. 1981. Grazing duration effects on seed yield of annual ryegrass (Lolium multiflorum L.). MS

YOUNG, WILLIAM C. III. 1988. Seed yield and yield components of Pennfine perennial ryegrass (Lolium perenne L.) as influenced by time and rate of spring nitrogen and chemical dwarfing. PhD

YOUNGBERG, HAROLD W. 1966. The effect of source and size of parent tuber on yield of Russet Burbank and Kennebec potato. MS

YU, JU-KYUNG. 2001. Simple sequence repeat marker development and mapping in cultivated sunflower (Helianthus annuus L.) PhD

ZAPATA, FAVIO A. 1967. Administrative principles and procedures of the agricultural experiment stations. MS

ZAPIOLA, MARIA LUZ. 2005. Trinexapac-ethyl and open-field burning in creeping red fescue (Festuca rubra L.) seed production in the Willamette Valley. MS

ZAPIOLA, MARIA LUZ. 2010. Gene flow from transgenic glyphosate-resistant creeping bentgrass (Agrostis stolonifera L.) at the landscape level. PhD.

ZEGHIDA, ALI. 1982. Factors influencing metribuzin use in strip planted wheat. MS

*ZENCIRCI, NUSIET. 1990. Effect of scald (Rhynchosporium secalis) on yield and yield components of twelve winter barley (Hordeum vulgare) genotypes. MS

ZHEN, LIPING. 1989. Hydrogen cyanamide on triphenyltetrazolium chloride reduction, sulphydryl group binding, and catalase activity in bromegrass (Bromus inermis Leyss) cells. (Hort) MS

ZIMDAHL, ROBERT L. 1966. The influence of weed competition on the growth, yield and percent sucrose of sugar beets (Beta vulgaris L.). (Cornell) MS

ZIMDAHL, ROBERT L. 1968. A kinetic analysis of herbicide degradation in soil. PhD

ZIMMERMAN, MARTIN JOSEPH. 1969. The influence of light, temperature, and humidity on the herbicidal activity of bromoxynil (3,5-dibromo-4-hydroxybenzonitrile) on Amsinckia intermedia. MS

*ZINN, THOMAS G. 1978. The effects of tillage systems and seeding dates on grain yields of wheat (Triticum aestivum Bill., Host.) on the Anatolian Plateau of Turkey. MS