Studies on certain early barley mutants in M3 and M4- generations after seed irradiation with gamma rays.
| Induced mutations in barley with gamma irradiation I. Mutation frequency and characteristics of induced mutant types in M3-generation. Egypt |
Induced mutations in barley with gamma irradiation II. Behaviour of agronomic characters in selected mutants of M4-generation.
Genetic analysis of radiation-induced early flowering mutants in barley
Biometrical analysis of radiation-induced early flowering barley mutants and associated characters.
Analysis of radiation-induced erectoid barley mutants and associated yield characters. Egypt.
Association studies between some agronomic traits in barley through three successive seasons
Genetical analysis of spike characters of two-rowed barley mutants induced from the six-rowed
| Evaluation of different barley genotypes in two locations and three years. |
Genetical analysis of primary yield components of a long-spike barley mutant.
Diallel analysis of barley induced early mutants. I. Inheritance of earliness.
Diallel analysis of barley induced early mutants II. Inheritance of yield and its primary components
Diallel analysis of barley induced early mutants III. Heterosis and combining ability
Mote production as related to sympodium and boll position on cotton plant.
Forage sorghum and sudangrass evaluated at six nitrogen application treatments.
Genetical study for earliness, yield and its contributory characters in a barley cross.
Variation in characters expression in rapeseed (Brassica napus L) cultivars in relation to environmental changes.
Influences of time of the first irrigation and nitrogen and phosphorous application on yield components of MCNAIR 220 upland cotton cultivar.
Evaluation of some upland cotton varieties (Gossypium hirsutum L) grown in Fayoum region.
Fruiting pattern of some upland cotton varieties (Gossypium hirsutum L) grown in Fayoum region
Forage yield and its components of some sorghum cultivars in relation to different NPK fertilization levels
Effect of cultivars and seed rate on forage yield and crude protein content in rape (Brassica napus L).
Rape for both forage and seed production. Annals of Agric.
Morphological analysis of some quantitative characters in three crosses of sesame (Sesamum indicum, L.).
<table>
<thead>
<tr>
<th>Comparative study on some cultivars of forage sorghum.</th>
</tr>
</thead>
</table>
Comparative study and interclass correlations between yield and other characters of sixteen barley cultivars.
Performance of the varietal wheat characters as affected by locations and years
The productivity of some wheat varieties in relation to seed rate and nitrogen application level.
Effect of spring and fall planting on dry matter yield of two alfalfa cultivars.
Study on water requirements of sesame in Middle and Upper Egypt. Egypt.
Yield performance of new European spring rapeseed (Brassica napus L) cultivars under winter season cultivation in Egypt
Response of spring rapeseed cultivars to different planting dates and nitrogen fertilization levels.
Response of rape to irrigation
Seed yield and its components in rapeseed (Brassica napus L) as influenced by cultivars, seeding rates and nitrogen fertilization levels.
Comparative performance of morphological and yield characters in some mutant lines of sesame (Sesamum indicum L.).
Forage yield and quality of pure stands and mixtures of forage rape and berseem clover.
Water requirement of safflower entries in Middle Egypt.
<table>
<thead>
<tr>
<th>Response of safflower to water stress in Middle Egypt</th>
</tr>
</thead>
</table>
Genotypic evaluation of safflower landraces for seed yield and its components
Response of selection in early segregating cotton populations.
Genetical studies on triticale (Tricosecale witimack).
Field plot technique studies with chickpea
Abo-Khadrah (1995): Effect of variety and plant density on mungbean (Vigna radiata (L) Wilczek) yield at different locations
Introduction on mungbean (Vigna radiata (L) Wilczek) in Egypt. 2. Effect of genotype, planting density and location on mungbean yield
Path coefficient analysis in sesame genotypes grown at different locations
| Genetic variability in various sesame genotypes grown under different environments |
Character associations at different locations in sesame.
Combining ability of yield and other agronomic characters in sesame (Sesamum indicum L).
Effect of irrigation regime and plant population density on maize yield and water relations.
| Water use in relation to yield and chemical properties of grain sorghum grown at Fayoum under irrigation regimes and plant population treatments |
Response of wheat varieties to some environmental influences. 1. Effect of seeding rates and fertilization levels on growth and yield of two wheat varieties (Triticum aestivum L).
Response of wheat varieties (Triticum aestivum L) to some environmental influences. II. Effect of planting date and drought at different plant stages on yield and its components
Characters performance, variability, relationships and path analysis of some sesame lines in light saline soil. Proc
Genotype environment interaction, yield performance and stability of wheat varieties grown in diverse environments
Three proposed parameters compared to six statistical ones for determining yield stability of some wheat varieties
Response of some maize genotypes to tillage systems and irrigation intervals. Proc. 2nd Conf.
Maize yield and water relations under combinations of tillage systems and irrigation intervals
Maize productivity as influenced by genotypes, sowing dates, nitrogen doses and application and water relations under combinations of tillage systems and irrigation intervals.
Selection in rapeseed (Brassica napus L) germplasm under conditions of newly reclaimed land. I. Variability and genetic parameters in the base lines
Selection in canola (Brassica nupus L) germplasm under conditions of newly Reclaimed land.

2. Salt tolerant selections
Performance and water relations of some rapeseed genotypes grown in sand loamy soils under irrigation regimes
Yield and its components of diverse lentil genotypes grown under different edaphic and climatic conditions
Biological yield, its related growth criteria and chocolate-spot disease as influenced by cultivars, sowing dates and planting distances in faba bean
Seed yield, yield components and quality characters as affected by cultivars, sowing dates and planting distances in faba bean.
Genetical relative to environmental variations and character- association in faba bean grown under different planting dates and densities
Performance, combining ability and heterosis of canola (Brassica napus, L.) crosses grown under soil salinity conditions
Comparative study for seed yield and its components of Chickpea collections grown in new reclaimed soil
Additive and non-additive effects of genes controlling the traits performance and variation of 5x5 diallel cross in canola
Variability, gene effects and genetic parameters in six-population of four canola crosses as affected by soil salinity levels
| Scheduling irrigation for canola crop grown in newly reclaimed land |  |
Response of two soybean cultivars and the associated weeds to some agronomic factors under newly reclaimed soil