

- PI 578065. *Cicer arietinum* L.
Breeding. "FLIP 90-98C". GP-128. Pedigree - FLIP 83-7C/FLIP 8U-92C.
Maturity early. Plant height normal (40cm). Growth habit bushy. Seed
size medium (29g per 100 seeds), kabuli-type. Resistant to six races of
Ascochyta rabiei identified from Syria and Lebanon. Tolerance of cold.
Resistant to iron-deficiency chlorosis.
- PI 578066. *Cicer arietinum* L.
Breeding. "FLIP 91-2C". GP-131. Pedigree - FLIP 85-1C/FLIP 8U-81C.
Maturity medium. Plant height normal (43cm). Growth habit bushy. Seed
size large (49g per 100 seeds), kabuli-type, ram-head shaped, beige
colored. Resistant to six races of *Ascochyta rabiei* identified from
Syria and Lebanon. Tolerant of cold in the Mediterranean basin.
Resistant to iron-deficiency chlorosis.
- PI 578067. *Cicer arietinum* L.
Breeding. "FLIP 91-18C". GP-135. Pedigree - ILC 1919/ FLIP 8U-79C.
Maturity early. Plant height tall (49cm). Growth habit semi-erect. Seed
large (45g per 100 seeds), kabuli-type, ram-head shaped, beige colored.
Resistant to six races of *Ascochyta rabiei* identified from Syria and
Lebanon. Tolerant of cold in the Mediterranean basin. Resistant to
iron-deficiency chlorosis.
- PI 578068. *Cicer arietinum* L.
Breeding. "FLIP 91-22C". GP-129. Pedigree - ILC 1919/ FLIP 8U-99C.
Maturity early. Plant height normal (44cm). Growth habit bushy. Seed
size medium (24g per 100 seeds), kabuli-type, beige colored. Resistant
to six races of *Ascochyta rabiei* identified from Syria and Lebanon.
Tolerant of cold. Resistant to iron-deficiency chlorosis.
- PI 578069. *Cicer arietinum* L.
Breeding. "FLIP 91-24C". GP-132. Pedigree - FLIP 8U-17C/ILC 4921.
Maturity medium. Plant height mid-tall (47cm), growth habit bushy. Seed
size large (46g per 100 seeds), kabuli-type, ram-head shaped, beige
colored. Resistant to six races of *Ascochyta rabiei* identified from
Syria and Lebanon. Tolerance to cold in Mediterranean basin. Resistant
to iron-deficiency chlorosis.
- PI 578070. *Cicer arietinum* L.
Breeding. "FLIP 91-46C". GP-130. Pedigree - FLIP 81-293C/FLIP 8U-93C.
Maturity early. Plant height mid-tall (45cm). Growth habit bushy. Seed
size medium (36g per 100 seeds), kabuli-type, ram-head shaped, beige
colored. Resistant to six races of *Ascochyta rabiei* identified from
Syria and Lebanon. Tolerance to cold in Mediterranean basin. Resistant
to iron-deficiency chlorosis.
- PI 578071. *Cicer arietinum* L.
Breeding. "FLIP 91-50C". GP-133. Pedigree - FLIP 85-42C/FLIP 86-93C.
Maturity medium. Plant height mid-tall (46cm). Growth habit bushy. Seed
size large (51g per 100 seeds), kabuli type, ram-head shaped, beige
colored. Resistant to six races of *Ascochyta rabiei* identified from
Syria and Lebanon. Tolerance to cold in Mediterranean basin. Resistant
to iron-deficiency chlorosis.
- PI 578072. *Cicer arietinum* L.
Breeding. "FLIP 91-54C". GP-134. Pedigree - (ILC 519/FLIP 83-47C)/ILC
519. Maturity early. Plant height tall (51cm). Growth habit semi-erect.
Seed size large (40g per 100 seeds), kabuli-type, ram-head shaped, beige
colored. Resistant to six races of *Ascochyta rabiei* identified from
Syria and Lebanon. Tolerance of cold in Mediterranean basin. Resistant
to iron-deficiency chlorosis.