IEOSA Allium Isolation Standards for CCIA computerized pinning system
To be implemented: 2016 Map
(Last updated – January 2015)

**- All Hybrids shall be pinned based on the Type of Male Parent rather than the type of completed Hybrid.

** Distances should be measured from closest field points, edge to edge.

Onion Family

Colors: Yellow, White, Red, Research Station

Shape Round (e.g. Spanish, Globe), Flat (e.g. Overwintering, Granex), Research Station

Types: Globe, Spanish, Overwintering, Granex, Research Station

Groups: Hybrid, Open-Pollinated (O.P.), Stock Seed, Research Station

ONIONS (Allium cepa)

From Allium fistulosum, CFC, Chives, or Leek........................................All groups..................None

From different color of Allium cepa ..................................................All groups..................3 miles

From Allium cepa Stock Seed .............................................................All groups..................3 miles

From Allium cepa Research Stations .....................................................All groups..................3 miles
(Negotiable between plant breeders of companies involved)

From different shape of Allium cepa ..................................................All groups..................3 miles
Round vs. Flat

From different types of Allium cepa but same color/shape .................All groups..................2 miles
Globe vs. Spanish

From same Color, Shape, Type of Allium cepa ....................................Hybrid to Hybrid..............1 mile

From same Color, Shape, Type of Allium cepa ....................................Hybrid to O.P ..................2 miles

From same Color, Shape, Type of Allium cepa ....................................O.P to O.P ......................1 mile
**BUNCHING ONIONS** *(Allium fistulosum)*

From *Allium cepa, CFC, Chives, or Leek* ........................................ All Groups...................... None

From bunching *Allium fistulosum* ................................................ Hybrid to Hybrid........ 2 mile

From bunching *Allium fistulosum* ................................................ Hybrid to O.P.............. 2 miles

From bunching *Allium fistulosum* ................................................ O.P to O.P.................... 1 mile

**CFC** *(Allium cepa-fistulosum cross)*

From *Allium cepa, Allium fistulosum, Chives or Leek* .................. All groups...................... None

From same color CFC ................................................................. All groups...................... 1 mile

From different color CFC ............................................................ All groups...................... 3 miles

**CHIVES** *(Allium schoenoprasum)*

From *Allium cepa, Allium fistulosum, CFC or Leek* .................... All groups...................... None

From another variety of Chives .................................................. All groups...................... 1 mile

**LEEK** *(Allium ampeloprasum)*

From *Allium cepa or Allium fistulosum, CFC or Chives* .......... All groups...................... None

From another variety of Leek ...................................................... All groups...................... 1 mile