

Cyprus

Cereals

Standards	Seed Classes		
	Basic	Certified 1	Certified 2
Field Standards			
Rotation (min. years)	1	1	1
Isolation (min. meters)	2	2	2
Other varieties (max. %)	0.1	0.3	1.0
Other species (max. %)	None	0.1	0.2
Noxious weeds (max. No.)	No standards		
Infected plants (max. %)	No standards		
Seed Standards			
Pure seed (min. %)	99	98	97
Other crop seeds (max. %)	0.1	0.3	0.3
Weed seeds (max. %)	0.1	0.2	0.3
Infected seeds (max. %)	No standards		
Germination (min. %)	85	85	85
Moisture content (max. %)	12	12	12
Specific gravity (min.)			
Barley	52	52	52
Wheat (Durum)	75	75	75

Cyprus

Chickpea, Lentil and Cowpea

Standards	Seed Classes		
	Basic	Certified 1	Certified 2
Field Standards			
Rotation (min. years)	1	1	1
Isolation (min. meters)	2	2	2
Other varieties (max. %)	0.3	1.0	2.0
Other species (max. %)	No standards		
Noxious weeds (max. %)	No standards		
Infected plants (max. %)	No standards		
Seed Standards			
Pure seed (min. %)	98	98	98
Other crop seeds (max. %)	0.1	0.3	0.5
Weed seeds (max. %)	No standards		
Infected seeds (max.%) ^a	No standards		
Germination (min. %)			
- Chickpea	85	85	85
- Others	75	75	75
Moisture content (max. %)			

a Legume seed must be free from live insects of the following species: *Acanthocelides obtectus*, *Bruchus affinis*, *B. atomarius*, *B. Pisorum L.*, *B. rufimanus* and live mite (*Acarina* spp.).

Cyprus

Cabbage

Standards	Seed Classes		
	Basic	Certified	Standard
Field Standards			
Rotation (min. years) ^a			
Isolation (min. meters)	1000	600	
Other varieties (max. %)	0.2	0.5	
Other species (max. %)		No standards	
Noxious weeds (max. %)		No standards	
Infected plants (max. %) ^b		No standards	
Seed Standards			
Pure seed (min. %)	97	97	97
Other crop seeds (max. %)	1	1	1
Weed seeds (max. %)		No standards	
Infected seeds (max.)		No standards	
Germination (min. %)	75	75	75
Moisture content (max. %)		No standards	

^a The crop may be grown only on land which has not previously been cropped in a manner that might adversely affect the nature or quality of the seed produced.

^b The crop shall be of a satisfactory state of health from seed-borne diseases and organisms affecting seeds.

Cyprus

Carrot

Standards	Seed Classes		
	Basic	Certified	Standard
Field Standards			
Rotation (min. years) ^a		No standards	
Isolation (min. meters)	500	300	
Other varieties (max. %) ^b		No standards	
Other species (max. %)		No standards	
Noxious weeds (max. %)		No standards	
Infected plants (max. %) ^c		No standards	
Seed Standards			
Pure seed (min. %)	97	97	97
Other crop seeds (max. %)	1	1	1
Weed seeds (max. %)		No standards	
Infected seeds (max. %)		No standards	
Germination (min. %)	75	75	75
Moisture content (max. %)			

^a The crop may be grown only on land which has not previously been cropped in a manner that might adversely affect the nature or quality of the seed produced

^b The crop shall have sufficient varietal identity and purity

^c The crop shall be of a satisfactory state of health from seed-borne diseases and organisms affecting seeds

Cyprus

Cucumber

Standards	Seed Classes		
	Basic	Certified	Standard
Field Standards			
Rotation (min. years) ^a		No standards	
Isolation (min. meters)	500	300	
Other varieties (max. %) ^b		No standards	
Other species (max. %)		No standards	
Noxious weeds (max. %)		No standards	
Infected plants (max. %) ^c		No standards	
Seed Standards			
Pure seed (min. %)	98	98	98
Other crop seeds (max. %)	0.1	0.1	0.1
Weed seeds (max. %)		No standards	
Infected seeds (max.%)		No standards	
Germination (min. %)	80	80	80
Moisture content (max. %)			

^a The crop may be grown only on land which has not previously been cropped in a manner that might adversely affect the nature or quality of the seed produced

^b The crop shall have sufficient varietal identity and purity

^c The crop shall be of a satisfactory state of health from seed-borne diseases and organisms affecting seeds.

Cyprus

Egg plant

Standards	Seed Classes		
	Basic	Certified	Standard
Field Standards			
Rotation (min. years) ^a		No standards	
Isolation (min. meters)	2	2	
Other varieties (max. %) ^b		No standards	
Other species (max. %)		No standards	
Noxious weeds (max. %)		No standards	
Infected plants (max. %) ^c		No standards	
Seed Standards			
Pure seed (min. %)	96	96	96
Other crop seeds (max. %)	0.5	0.5	0.5
Weed seeds (max. %)		No standards	
Infected seeds (max.)		No standards	
Germination (min. %)	65	65	65
Moisture content (max. %)			

^a The crop may be grown only on land which has not previously been cropped in a manner that might adversely affect the nature or quality of the seed produced

^b The crop shall have sufficient varietal identity and purity

^c The crop shall be of a satisfactory state of health from seed-borne diseases and organisms affecting seeds

Cyprus

French bean

Standards	Seed Classes		
	Basic	Certified	Standard
Field Standards			
Rotation (min. years) ^a		No standards	
Isolation (min. meters)	2	2	
Other varieties (max. %) ^b		No standards	
Other species (max. %)		No standards	
Noxious weeds (max. %)		No standards	
Infected plants (max. %) ^c		No standards	
Seed Standards			
Pure seed (min. %)	98	98	98
Other crop seeds (max. %)	0.1	0.1	0.1
Weed seeds (max. %)		No standards	
Infected seeds (max.) ^d		No standards	
Germination (min. %)	75	75	75
Moisture content (max. %)			

^a The crop may be grown only on land which has not previously been cropped in a manner that might adversely affect the nature or quality of the seed produced.

^b The crop shall have sufficient varietal identity and purity.

^c The crop shall be of a satisfactory state of health from seed-borne diseases and organisms affecting seeds.

^d Seed of French bean must not be contaminated by live bean seed beetle (*Acanthoscelides obtectus*)

Cyprus

Onion

Standards	Seed Classes		
	Basic	Certified	Standard
Field Standards			
Rotation (min. years) ^a		No standards	
Isolation (min. meters)	500	300	
Other varieties (max. %) ^b		No standards	
Other species (max. %)		No standards	
Noxious weeds (max. %)		No standards	
Infected plants (max. %) ^c		No standards	
Seed Standards			
Pure seed (min. %)	97	97	97
Other crop seeds (max. %)	0.5	0.5	0.5
Weed seeds (max. %)		No standards	
Infected seeds (max.)		No standards	
Germination (min. %)	70	70	70
Moisture content (max. %)			

^a The crop may be grown only on land which has not previously been cropped in a manner that might adversely affect the nature or quality of the seed produced

^b The crop shall have sufficient varietal identity and purity

^c The crop shall be of a satisfactory state of health from seed-borne diseases and organisms affecting seeds

Cyprus

Pepper

Standards	Seed Classes		
	Basic	Certified	Standard
Field Standards			
Rotation (min. years) ^a		No standards	
Isolation (min. meters)	2	2	
Other varieties (max. %) ^b		No standards	
Other species (max. %)		No standards	
Noxious weeds (max. %)		No standards	
Infected plants (max. %) ^c		No standards	
Seed Standards			
Pure seed (min. %)	97	97	97
Other crop seeds (max. %)	0.5	0.5	0.5
Weed seeds (max. %)		No standards	
Infected seeds (max.)		No standards	
Germination (min. %)	65	65	65
Moisture content (max. %)			

^a The crop may be grown only on land which has not previously been cropped in a manner that might adversely affect the nature or quality of the seed produced

^b The crop shall have sufficient varietal identity and purity

^c The crop shall be of a satisfactory state of health from seed-borne diseases and organisms affecting seeds

Cyprus

Tomato

Standards	Seed Classes		
	Basic	Certified	Standard
Field Standards			
Rotation (min. years) ^a		No standards	
Isolation (min. meters)	1000	600	
Other varieties (max. %) ^b		No standards	
Other species (max. %)		No standards	
Noxious weeds (max. %)		No standards	
Infected plants (max. %) ^c		No standards	
Seed Standards			
Pure seed (min. %)	97	97	97
Other crop seeds (max. %)	0.5	0.5	0.5
Weed seeds (max. %)		No standards	
Infected seeds (max.)		No standards	
Germination (min. %)	75	75	75
Moisture content (max. %)			

^a The crop may be grown only on land which has not previously been cropped in a manner that might adversely affect the nature or quality of the seed produced

^b The crop shall have sufficient varietal identity and purity

^c The crop shall be of a satisfactory state of health from seed-borne diseases and organisms affecting seeds

Cyprus

Water melon

Standards	Seed Classes		
	Basic	Certified	Standard
Field Standards			
Rotation (min. years) ^a		No standards	
Isolation (min. meters)	2	2	
Other varieties (max. %) ^b		No standards	
Other species (max. %)		No standards	
Noxious weeds (max. %)		No standards	
Infected plants (max. %) ^c		No standards	
Seed Standards			
Pure seed (min. %)	98	98	98
Other crop seeds (max. %)	0.1	0.1	0.1
Weed seeds (max. %)		No standards	
Infected seeds (max.)		No standards	
Germination (min. %)	75	75	75
Moisture content (max. %)			

^a The crop may be grown only on land which has not previously been cropped in a manner that might adversely affect the nature or quality of the seed produced

^b The crop shall have sufficient varietal identity and purity

^c The crop shall be of a satisfactory state of health from seed-borne diseases and organisms affecting seeds

Cyprus

Vetch

Standards	Seed Classes		
	Basic	Certified 1	Certified 2
Field Standards			
Rotation (min. years)	1	1	1
Isolation (min. meters)	2	2	2
Other varieties (max. %)	0.3	1.0	2.0
Other species (max. %)	No standards		
Noxious weeds (max. %)	No standards		
Infected plants (max. %)	No standards		
Seed Standards			
Pure seed (min. %)	98	98	98
Other crop seeds (max. %)	0.1	0.3	0.5
Weed seeds (max. %)	No standards		
Infected seeds (max.%) ^a	No standards		
Germination (min. %)			
- Chickpea	85	85	85
- Others	75	75	75
Moisture content (max. %)			

a Seed must be free from live insects and mites (see other legumes)