

Code: 145-8



Golden
World
Trading
Group

www.GoldenWTG.org

INDO-US – MAHARUDRASH

COTTON



Scientific name :	Gossypium spp.
Plant height (cm):	130-140.
Seed rate :	2.0 -2.5 kg /ha.
Days to 50 % flowering :	40-45 .
Days to maturity :	150 -160.
Spacing :	120 x 60 cm or 150 x 0.60 cm.
Ball wt :	6.0 -6.5.
Staple length :	31-32 mm.
Ginning :	35 -37 %.

INDO-US -CRY -2 -927

COTTON



Scientific name :	Gossypium spp .
Plant height (cm):	170-190.
Seed rate :	2.0 -2.5 kg /ha.
Days to 50 % flowering :	45-50 .
Days to maturity :	170 -185.
Spacing :	120 x 60 cm or 150 x 0.60 cm.
Ball wt :	5 -6 gm.
Staple length :	31-32 mm.
Ginning :	36 -37 %.

INDO-US -RAJVI -BG -II

COTTON



Scientific name :	Gossypium spp.
Plant height (cm):	190-210.
Seed rate :	200 -2.5 kg /ha.
Days to 50 % flowering :	45-50 .
Days to maturity :	140 -160.
Spacing :	120 x 60 cm or 150 x 0.60 cm.
Ball wt :	6.7 gm.
Staple length :	28-30 mm.
Ginning :	35 -38 %.



Scientific name :	Gossypium spp .
Plant height (cm):	210-220.
Seed rate :	2.00 -2.5 kg /ha.
Days to 50 % flowering :	46-48 .
Days to maturity :	170 -190.
Spacing :	120 x 60 cm or 150 x 0.60 cm.
Ball wt :	4.5 -5.5 gm.
Staple length :	30-33 mm.
Ginning :	35 -37 %.



Scientific name :	Oryza sativa.
Plant height (cm):	90-95.
Seed rate :	20 kg /ha.
Days to 50 % flowering :	45 days .
Days to maturity :	100 -110.
Spacing :	Transplant 22 x22 cm.
100 seed wt (gm) :	6 +.
Seed colour :	Yellowish staw.



Scientific name :	Oryza sativa.
Plant height (cm):	90 -95.
Seed rate :	20 -25 kg /ha.
Days to 50 % flowering :	55-60 .
Days to maturity :	110 -120.
100 seed wt (gm) :	3.2 -3.4.
Seed colour :	Straw colour.



Scientific name :	Oryza sativa .
Plant height (cm):	90-105.
Seed rate :	20-25 kg /ha.
Days to 50 % flowering :	60-65 transplant.
Days to maturity :	105 -115.
100 seed wt (gm) :	3.6 -4.5.
Seed colour :	Straw colour.



Scientific name :	Triticum ,aestivum l.
Plant height (cm):	80 -85.
Seed rate :	100 kg /ha.
Spacing :	Drilling at distance of 22.5 cm.
Days to 50 % flowering :	48-50 .
Days to maturity :	105 -112.
100 seed wt (gm) :	9.0.
Seed colour :	Attractive amber.
No of tillers :	9.3.



Scientific name :	Triticum ,aestivum l..
Plant height (cm):	90 -95.
Seed rate :	100 kg /ha.
Spacing :	Drilling at distance of 22.5 cm.
Days to 50 % flowering :	46-50 .
Days to maturity :	91 -95.
100 seed wt (gm) :	7.6.
Seed colour :	Attractive light amber.
No of tillers :	18.

INDO-US -KRISHNA**WHEAT**

Scientific name :	Triticum ,aestivum l.
Plant height (cm):	95 -98.
Seed rate :	100 kg /ha.
Spacing :	Drilling at distance of 22.5 cm.
Days to 50 % flowering :	50-53 .
Days to maturity :	110-115.
100 seed wt (gm) :	6.5.
Seed colour :	Amber.
No of tillers :	9.2.

INDO-US -GW -496 C/F**WHEAT**

Scientific name :	Triticum ,aestivum l
Plant height (cm):	75 -78.
Seed rate :	100 kg /ha.
Spacing :	Drilling at distance of 22.5 cm.
Days to 50 % flowering :	55-60 .
Days to maturity :	115-120.
100 seed wt (gm) :	7.0.
Seed colour :	Amber.
No of tillers :	9.2.

INDO-US -909**WHEAT**

Scientific name :	Triticum ,aestivum l.
Plant height (cm):	82 -85.
Seed rate :	100 kg /ha.
Spacing :	Drilling at distance of 22.5 cm.
Days to 50 % flowering :	45-50 .
Days to maturity :	100-110.
100 seed wt (gm) :	7.4.
Seed colour :	Amber.
No of tillers :	17.

INDO-US -99**WHEAT**

Scientific name :	Triticum ,aestivum l.
Plant height (cm):	90 -95.
Seed rate :	100 kg /ha.
Spacing :	Drilling at distance of 22.5 cm.
Days to 50 % flowering :	50-55 .
Days to maturity :	115-120.
100 seed wt (gm) :	6.9.
Seed colour :	Amber.
No of tillers :	12.0.



Scientific name :	Triticum ,aestivum l.
Plant height (cm):	80 -82.
Seed rate :	100 kg /ha.
Spacing :	Drilling at distance of 22.5 cm.
Days to 50 % flowering :	50-55 .
Days to maturity :	100-105.
100 seed wt (gm) :	8.7.
Seed colour :	Amber.
No of tillers :	8.



Scientific name :	Phaseolus mungo ,l.
Plant height (cm):	30 -40.
Number of branches /plant :	4-5.
Days to 50 % flowering :	42.
Days to maturity :	75-80.
100 seed wt (gm) :	3.2.
Seed colour :	Black.

INDO-US –INDRA

BLACK GRAM



Scientific name :	Phaseolus mungo ,l.
Plant height (cm):	35 -40.
Number of branches /plant :	8.
Days to 50 % flowering :	45-50.
Days to maturity :	70-80.
100 seed wt (gm) :	2.9 -3.6.
Seed colour :	Black.

INDO-US –PINOER

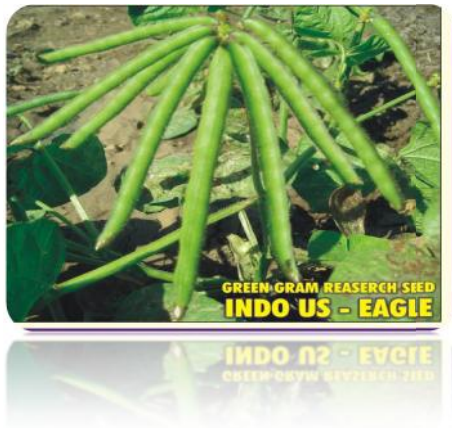
BLACK GRAM



Scientific name :	Phaseolus mungo ,l.
Plant height (cm):	30 -40.
Number of branches /plant :	4-5.
Days to 50 % flowering :	42.
Days to maturity :	75.
100 seed wt (gm) :	3.8.
Seed colour :	Black.

INDO-US –EAGLE

GREEN GRAM



Scientific name :	Phaseolus aureus,roxb.
Plant height (cm):	50 -60.
Number of branches /plant :	5-8.
Days to 50 % flowering :	35-40.
Days to maturity :	55-65.
100 seed wt (gm) :	3.6.
Seed colour :	Green.

INDO-US –PROTO

GREEN GRAM



Scientific name :	Phaseolus aureus,roxb.
Plant height (cm):	50 -60.
Number of branches /plant :	7-8.
Days to 50 % flowering :	35- 40.
Days to maturity :	55-60.
100 seed wt (gm) :	3.8.
Seed colour :	Green.

INDO-US -KING

GREEN GRAM



Scientific name :	Phaseolus aureus,roxb.
Plant height (cm):	55 -60.
Number of branches /plant :	7-8.
Days to 50 % flowering :	45-50.
Days to maturity :	65-70.
100 seed wt (gm) :	3.3 -3.7.
Seed colour :	Green.

INDO-US- PRESTIGE

GREEN GRAM



Scientific name :	Phaseolus aureus,roxb.
Plant height (cm):	50 -60.
Number of branches /plant :	7-8.
Days to 50 % flowering :	35- 40.
Days to maturity :	55-60.
100 seed wt (gm) :	3.8.
Seed colour :	Green.

INDO-US -SPRING

GREEN GRAM



Scientific name :	Phaseolus aureus,roxb.
Plant height (cm):	50 -60 .
Number of branches /plant :	5-8.
Days to 50 % flowering :	35-40.
Days to maturity :	55-65.
100 seed wt (gm) :	3.6.
Seed colour :	Green.

INDO-US -RAJSHAKTI

GRAM



Scientific name :	Cicer arietinum ,l.
Plant height (cm):	60 -65.
Seed rate :	30-35.
Spacing :	30 x 10 or 45 x 10 cm.
Days to 50 % flowering :	55-65 .
Days to maturity :	110 -115.
100 seed wt (gm) :	25 -30.
Seed colour :	Light brownish.

INDO-US –POOJA

GRAM



Scientific name :	Cicer arietinum ,l.
Plant height (cm):	65 -70.
Seed rate :	30-35 kg /ha.
Spacing :	30 x 10 or 45 x 10 cm.
Days to 50 % flowering :	55-65.
Days to maturity :	110 -120.
100 seed wt (gm) :	25 -30.
Seed colour :	Light brownish.

INDO-US – RUTUPRIYA

ISABGUL



Scientific name :	Plantago ovata.
Plant height (cm):	20 -25.
Seed rate :	4 kg/ha.
Spacing :	Broadcasting.
Days to 50 % flowering :	55-60 .
Days to maturity :	105 -110.
100 seed wt (gm) :	0.350.
Seed colour :	Light rosy.
Planting time :	Nov to dec.

INDO-US-RAVI RAJ

CUMIN



Scientific name :	Cummin cyminum l.
Plant height (cm):	25 -28.
Spacing :	30 cm apart between rows.
Days to 50 % flowering :	50-52 .
Days to maturity :	95 -100.
100 seed wt (g) :	0.7 -0.8.
Seed colour :	Light brown.

INDO-US –RAJESHWARI

CUMIN



Scientific name :	Cummin cyminum l.
Plant height (cm):	20 -23.
Seed rate :	10-12 kg/ha.
Days to 50 % flowering :	48-50.
Days to maturity :	110-115.
100 seed wt (g) :	0.5 -0.7.
Seed colour :	Light brown.

INDO-US -09

CUMIN



Scientific name :	Cummin cyminum l.
Plant height (cm):	26 -32.
Seed rate :	10-13 kg/ha.
Spacing :	30 cm apart between rows.
Days to 50 % flowering :	48-56 .
Days to maturity :	95 -100.
Seed colour :	Light brown.

INDO-US -GUJ -4 C /F

CUMIN



Scientific name :	Cummin cyminum l.
Plant height (cm):	25 -30.
Seed rate :	10-15 kg.
Spacing :	30 cm apart between rows.
Days to 50 % flowering :	45-50 .
Days to maturity :	85 -95.
100 seed wt (g) :	0.5 -0.7.
Seed colour :	Light brown.

INDO-US -04

CUMIN



Scientific name :	Cummin cyminum l.
Plant height (cm):	30 -35.
Seed rate :	10-12kg.
Spacing :	30 cm apart between rows.
Days to 50 % flowering :	48-55 .
Days to maturity :	85 -95.
100 seed wt (g) :	0.3 -0.5 .
Seed colour :	Light brown .

INDO-US -99

CUMIN



Scientific name :	Cummin cyminum l.
Plant height (cm):	20 -23.
Seed rate :	10-15 kg.
Spacing :	Broad carting.
Days to 50 % flowering :	50 -55 .
Days to maturity :	110 -115.
100 seed wt (g) :	0.3 -0.4.
Seed colour :	Light brown.



Scientific name :	Cummin cyminum l.
Plant height (cm):	25 -28.
Seed rate :	10-12kg/ha.
Spacing :	30 cm apart between rows Or broad carting.
Days to 50 % flowering :	50-52 .
Days to maturity :	95 -100.
100 seed wt (g) :	0.5 -0.6.
Seed colour :	Light brown.