

WHITE COTTON

MRC-270

Cotton: White color, large bolls (4.5 to 5 g)
Growth: Annual, 4-5 ft,
Flower: 45-60 days, Yellow fading into pink
Fiber: 27-28 mm length; 36-37% Gin turnout
Maturity: 145 to 155 days
Yield: 8 lb cotton lint from 50 plants



MRC-5156

Cotton: White color, large bolls (5-6 g)
Growth: Annual, 4-5 ft,
Flower: 45-60 days, Yellow fading into pink
Fiber: 27-28 mm length; 35-37% Gin turnout
Maturity: 145 to 150 days
Yield: 8 lb cotton lint from 50 plants



RAJHANS-1

Cotton: White color, large bolls (5-6 g)
Growth: Annual, 4-5 ft,
Flower: 45-60 days, Yellow fading in to pink
Fiber: 30-32 mm length; 36-38% Gin turnout
Maturity: 145 to 155 days
Yield: 4 lb cotton lint from 25 plants



BURANDA-1

Cotton: White color, large bolls (4.5-5 g)
Growth: Annual, 4-5 ft,
Flower: 45-60 days, Yellow fading into pink
Fiber: 28-30 mm length; 36-37% Gin turnout
Maturity: 45 to 150 days
Yield: 4 lb cotton lint from 25 plants



EGYPTIAN FINE

Cotton: White color, boll size 4-6 g
Growth: Annual, 4-5 ft, large leaf
Flower: 45-60 days, Bright yellow
Fiber: 32-34 mm length; 36-38% Gin turnout
Maturity: 145 to 155 days
Yield: 1 lb cotton lint from 10 plants



PIMA EXTRA LONG

Cotton: White color, boll size 4-6 g
Growth: Annual, 4-5 ft, large leaf
Flower: 45-60 days, Bright yellow
Fiber: 32-34 mm length; 36-38% Gin turnout
Maturity: 135 to 145 days
Yield: 1 lb cotton lint from 10 plants



COLOR & ORNAMENTAL COTTON

MSB BROWN

Cotton: Dark brown color, Boll size 3-5 g
Growth: Annual, 3-5 ft,
Flower: 45-60 days, Yellow fading into pink
Fiber: 22-26 mm length; 32-33% Gin turnout
Maturity: 140 to 150 days
Yield: ½ lb cotton lint from 10 plants



BROWN KING

Cotton: Brown color cotton, Boll size 3-4 g
Growth: Annual, 3-5 ft, deep lobed leaves
Flower: 45-60 days, Yellow fading into pink
Fiber: 22-26 mm length; 32-33% Gin turnout
Maturity: 140 to 150 days
Yield: ½ lb cotton lint from 10 plants



MSB GREEN

Cotton: Green Colored, Boll size 3-5 g
Growth: Annual, 4-5 ft,
Flower: 45-60 days, Yellow fading into pink
Fiber: 22-26 mm length; 32-33% Gin turnout
Maturity: 140 to 150 days
Yield: ½ lb cotton lint from 10 plants



GREENCOT

Cotton: Green Colored, Boll size 3-4 g
Growth: Annual, 4-5 ft,
Flower: 45-60 days, Yellow fading into pink
Fiber: 24-28 mm length; 32-33% Gin turnout
Maturity: 140 to 150 days
Yield: ½ lb cotton lint from 10 plants



RED BEAUTY

Cotton: White color cotton, boll size 4-6 g
Growth: Red foliage, Ornamental cotton
Flower: 45-60 days, Pink flowers
Uses: Brings color & contrast to garden
Maturity: 130 to 140 days
Yield: 1 lb cotton lint from 10 plants



BLACK BEAUTIFUL

Cotton: White color cotton, boll size 4-6 g
Growth: Black-leaved, Ornamental cotton
Flower: 45-60 days, Lovely pink flowers
Uses: Brings color & contrast to garden
Maturity: 130 to 140 days
Yield: 1 lb cotton lint from 10 plants



COTTON PRODUCTS | PIGEON PEAS

COTTON BOLLS

Raw unprocessed cotton bolls from the farm. Cotton bolls are about 2-3 inches in diameter with a 3-4 inch stalk. Ideal for lesson plans in schools, science fair projects, arts & crafts. Excellent educational resource for teachers and educators. Wonderful wedding anniversary gift.



COTTON LINT

Cotton lint is raw cotton fiber without the seeds. White, green and brown (naturally colored) cotton lint available for spinning, art and crafts.



COTTON GIN

Capacity: 5-7 lb (2-3 kg) seed cotton /hour
Power: Single Phase, 0.5 HP Electric Motor
Net Weight: 90 lbs (40 kg)
Height: 20 inches
Base: 10.5 inches X 7.5 inches
Ask us about Hand cranked Gins



PIGEON PEA - CAJANO

Type: Nutritious, high-protein pigeon peas
Plant: 4-5 ft tall shrub, Wilt tolerant
Fruits: Pods with large 4-6 peas in clusters
Flowering: 50% flowering in 120 days
Maturity: 150-80 days
Uses: Nitrogen fixer, Animal feed, etc



PIGEON PEA - KRANTI

Type: Nutritious, high-protein pigeon peas
Plant: 5-6 ft tall shrub, Wide adaptability
Fruits: Pods with large 4-6 peas in clusters
Flowering: 50% flowering in 125 days
Maturity: 160-190 days
Uses: Nitrogen fixer, Animal feed, etc



PIGEON PEA - EARLY BLOOM

Type: Nutritious, high-protein pigeon peas
Plant: 3-5 ft tall shrub, Indeterminate
Fruits: Pods with 3-5 peas in clusters
Flowering: 50% flowering in 60 days
Maturity: 85-100 days
Uses: Nitrogen fixer, Animal feed, etc



Order Form

BILL TO
 Name _____
 Address _____
 City _____ State _____ ZIP _____
 Phone _____ Email _____

SHIP TO (if different)
 Name _____
 Address _____
 City _____ State _____ ZIP _____
 Phone _____ Email _____

	PRODUCT	PRICE	QTY	TOTAL
1	MRC 270 (50 seeds)			
2	MRC 5156 (50 seeds)			
3	Rajhans-1 (25 seeds)			
4	Buranda-1 (25 seeds)			
5	Egyptian Fine (10 seeds)			
6	Pima Long (10 seeds)			
7	MSB Brown (10 seeds)			
8	Brown King (10 seeds)			
9	MSB Green (10 seeds)			
10	GreenCot (10 seeds)			
11	Red Beauty (10 seeds)			
12	Black Beautiful (10 seeds)			
13	Rajhans-1 (100 seeds)			
14	MRC 270 (1 lb or 454 g)			
15	MRC 5156 (1 lb or 454 g)			
16	Egyptian Fine (1 lb or 454 g)			
17	Pima Long (1 lb or 454 g)			
18	White Cotton Bolls (5 bolls)			
19	Cajano (25 seeds)			
20	Kranti (100 seeds)			
21	Early Bloom (50 seeds)			
22	Gungo Tasty (75 seeds)			
23	Cajano (1 lb or 454 g)			
24	Gungo Tasty (1 lb or 454 g)			
Shipping				
For prices visit www.mrcseeds.com		Sales Tax (8.25% for TX only)		
		Grand Total		

CREDIT CARD: VISA ☐ MASTERCARD ☐
 CREDIT CARD #
 CARD HOLDER NAME (BLOCK LETTERS) _____

EXP DATE MONTH YEAR
 CSV CODE (3 digits on back of card)
 SIGNATURE _____

Thank you for your order.
 Fax order form to 281-691-6321 or
 mail order form to address mentioned below.
Write check/money order payable to
Emarce International Co

GROWING COTTON

There is a choice of cotton seeds to grow from - White, Green and Brown Cotton or the long staple Egyptian and Pima cotton. Cotton grows about 3-5 tall and loves the sun but can grow indoors too. Cotton is easy to grow and germinates in about 7-14 days and bears beautiful yellow and pink flowers in about 6-8 weeks. Cotton is ready to be picked when the bolls pop open to make a fluffy ball.

It's fun, easy and educational to grow cotton for both kids and adults alike. Gardeners often love to grow cotton plants from cotton seeds to see how cotton grows and forms cotton bolls. The cotton plant is a good way to teach kids about the history of cotton and how it is used in making various things, such as clothing. Many fiber enthusiasts even spin their own cotton as a hobby. Many others grow cotton for craft projects, research projects and science fair experiments.

GROWING PIGEON PEA

Pigeon pea is a multipurpose plant, which is a highly nutritious, protein rich vegetable and pulse crop. It improves soil fertility by fixing atmospheric nitrogen. The tender green peas can be eaten like fresh peas, and the dried peas like any other dried peas, beans or lentils. The leaves, flowers, seed pods and seed all make nutritious feed for chickens, rabbits, cows and goats. The beautiful bell shaped flowers attract bees. Pigeon peas can be frequently pruned for mulch. They can also be used as a living trellis for climbers. The stems of the plant make good firewood for small fires.

It is also used extensively as a cover crop, green manure and inter crop in many farming systems. The fruits are pods, containing four to five seeds. The seeds are either brown, cream, grey or black depending upon the variety. Plants start flowering in two months. Pigeon peas grow in big clusters at the end of the branches. Pick the pods green if you want fresh peas, or leave them on the plant to dry.

ABOUT MRC SEEDS

Cotton Seeds Specialist is how MRC Seeds is best described. Since 1975, MRC Seeds has been a breeder, grower and distributor of high yielding, pest tolerant seed varieties to growers. The company is managed by professional agriculturists and takes utmost care in providing only the best quality, high yielding seeds. We breed and develop varieties the old fashioned way. Our seeds are not just popular with growers, but also with gardeners, home-schoolers, school teachers, and researchers. We offer seed packets for school projects, science fair experiments, and home gardening. Seed packets can be ordered online, by phone or fax. MRC Seeds is your primary resource for superior quality seeds, prompt customer service and valuable, up-to-date information.

All of our seeds are non-GMO and are not treated with chemicals. Disclaimer- Product representations, including photographs on labels, packaging, technical publications, and web sites represent kind only. A variety may differ from the representation in color, shape and size. Yields are estimated under ideal growing conditions and may differ depending upon agronomic and environmental factors. Purchaser or User may not recover any amount for incidental or consequential damages, including loss of profit, loss of yield and amounts expended in using such seeds. Growing cotton may be regulated in your growing area. It is the grower's responsibility to comply with state regulations if applicable.

Grow Cotton

in your backyard or farm!

White, Brown and Green Color Cotton



Ideal for lesson plans, science fairs, spinning projects, gardening and crafts

Grow Pigeon Peas

High protein nutritious vegetable

A multipurpose plant - Use as vegetable, pulse, trellis, animal feed, green manure, wind break

Pigeon peas are also known as Gandule beans, Congo peas or Gungo peas



Customer Support: 24 hours a day, including weekends
 US / Canada Toll Free: 1-877-810-4176
 Local / International Tel: +1-832-308-3328