







ABOUT

वेनोडस એग्री જુનેટીક્સ प्रा.सी. २०२७ मां डोटन, ह्रेड हाईजीड वेજીटेजल वेरायटीमां मेन्युइंडर्स इर्शे. वेनोड्स એग्री જુનેટીક્સ प्रा.सी. ता.१०-१२-२०२० ना रोष स्थापना हरी वेनोड्स એग्री જુનેટીક્સ प्रा.सी. २०३२मां ओल ईन्डीयामां जीऊनेश इर्शे. वेनोड्स એग्री જુનેટીક્સ प्रा.सी. ६२ हर्मेश सारी इवोलीटी सारी शुपावत्तावाणु ह्रेड जीयारपा आपशे. येद्वती साथी समष्ठ अने साइ ઉत्पाहन गणी से माटे सतत वेनोड्स सेग्रीळुनेटीड्स प्रा.सी. प्रयत्न इर्शे. वेनोड्स ओग्री कुनेटीड्स प्रा.सी. २०४० सुधीमां ३०० इरोडनुं टर्नवर हशे. वेनोड्स ओग्री कुनेटीड्स प्रा.सी. वेनोड्स ना ह्रेड ड्रीस्ट्रीन्युटर साथे इंमीली मेम्जर्स तरीडे जीऊनेश इर्शे. वेनोड्स सेग्री कुनेटीड्स प्रा.सी. वेनोड्स ना ह्रेड ड्रीस्ट्रीन्युटर साथे इंमीली मेम्जर्स तरीडे जीऊनेश इर्शे. वेनोड्स सेग्री कुनेटीड्स प्रा.सी. पासे २०३० मां ईन्डीयानी नंजर वन आधुनीड मशीनरी हशे.

વેનોક્સ એગી જીનેટીક્સ પ્રા.લી. ડીરેક્ટર નીલેશ સી. વીરડીયા તથા ભાવેશ સી. વીરડીયા









RESEARCH GROUNDNUT



- Best quality seed
- Good vigor
- Variety tolerance to disease & pest
- Moisture content only 6-7 %
- High production than other variety
- Good quality Venox Rahi
- Packing: 20 kg
- Maturity days: 85-95 days





RESEARCH GROUNDNUT

VENOX DAMINI

- Best quality seed
- Good vigor
- Variety tolerance to disease & pest
- Moisture content only 6-7 %
- High production than other variety
- Good quality Venox Damini
- Packing: 20 kg
- Maturity days : 90-100 days





RESEARCH GROUNDNUT

VENOX - 39

- Best quality seed
- Good vigor
- Variety tolerance to disease & pest
- Moisture content only 6-7 %
- High production than other variety
- Good quality Venox 39
- Packing : 20 kg
- Maturity days : 95-110 days









VENOX RUTU

- Export quality bold whitish grain
- Pod formation star from early stage
- Hainess on pod, Less sucking pest
- 90-100 cm plant height
- 4-9 branches per plant
- Suitable for kharif and summer season
- Maturity days -75-80 days
- 50-51 % oil content in grain



RESEARCH SESAMUM



VENOX BLACK

- Grain color is Z black with long storage capacity
- Tolerance to rot diseases
- 7-8 branches from main stem
- High yield with high price
- Pod formation star from early stage
- Medium hairiness with double pod in each node
- Suitable for kharif and summer
- Maturity days -100-110



RESEARCH BLACK SESAMUM



VENOX NIRALI

- Suitable for mixed & solo cropping.
- Medium duration
- (160-180 days) variety
- Open plant type, indeterminate growth with excellent branch formation
- Every pod bears whitish brown colored & bold grains
- Excellent quality of pulses
- Tolerant to wilt disease



RESEARCH TUWAR







RESEARCH CUMIN



- Tolerance to wilt disease
- More number of branches
- Dark green plan with good canopy of bunch
- Geminate with good vigour
- More market rate
- Bumper yield
- Note: cumin seed sowing should be done at 25-27 C temperature with recommended seed rate





RESEARCH CUMIN

VENOX-7

- Tolerance to wilt disease
- More number of branches
- Dark green plan with good canopy of bunch
- Geminate with good vigour
- More market rate
- Bumper yield
- Note: cumin seed sowing should be done at 25-27 C temperature with recommended seed rate





RESEARCH SOYABEAN

VENOX - 154

- Violet coloured flowers
- Black hilum
- Yellow wish grain
- High oil percentage
- Protein content 40-41
- Resistant to bacterial pustule, bacterial blight, bud blight and alternaria leaf blight
- Tolerant to stem fly
- High yield
- Duration: 95-100 days









VENOX VIRAT

- Suitable for kharif and summer season
- Syncnonize pod maturity
- Pod bearing in cluster
- Dark green color of grain with greenish shining
- 8-10 branches per plant
- 50-70 cm plant height
- Tolerance to mosaic virus
- Maturity days 65 to 70 days



RESEARCH MOONG



VENOX KALKI

- Suitable for kharif and summer season
- Dwarf plant with early maturity
- Smooth pod without hairiness
- More pod bunch on plant
- More branches with main stem
- Black grain color with greenish shining
- Maturity days : 70-75



RESEARCH URAD



VENOX 111

- Suitable for irrigated & non irrigated condition
- Red stem, triple bloom
- Long spikelet with more weight
- More sub branches,
 More spikelets
- Less male flower in lower side of spikelets
- Maturity days : 160 days
- Tolerance to wilt and root rot



RESEARCH CASTOR







RESEARCH GRAM



- Wilt resistant
- Dark brown grain
- Medium bold size grain
- Medium spreading tall plant
- High yielding
- High market rate
- Suitable for all type of soil
- Suitable for Irrigated & rainfed condition
- Maturity days : 90-110 days





RESEARCH CHICKPEA

VENOX POWER 333

- Wilt resistant
- Brown with white grain
- Bold size grain
- Medium spreading tall plant
- High yielding
- High market rate
- Suitable for all type of soil
- Suitable for Irrigated & rainfed condition
- Maturity days : 110-120 days





RESEARCH COWPEA

VENOX SONALI

- Early maturity: 85-90 days

- Pod length : 20-24 cm

- Grain color : cream color big size

Fruit type: green with uniform ridge on fruit

- First picking: 45-55 days

- Tolerance to virus









VENOX VEERA

- Research coriander seed
- Best for commercial seed production
- More number sub branches
- Synchronize maturity
- Maturity Days : 90-95 days
- High yield



RESEARCH CORIANDER



VENOX RESHAM

- Growth : Profuse growth with good rejuvination
- Medium Maturity
- Dark green leaves with strong plant
- Multi cut variety
- First cutting: 35-40 days
- Good aroma iPlants herbaceous
- Average height 30-45 cm.
- A multi cut variety from which 3-5 cutting can be taken at an interval of 7-8 days.



RESEARCH CORIANDER



VENOX REVENGE

- Maturity days early 70-90
- Plant height 85.9 cm
- Plants are profusely branched
- Leaves are pubescent
- Serrated leaf margin
- White colour flowers
- Seed light fawn in colour



RESEARCH GUM GUAR







RESEARCH WHEAT



- Best Research variety with 110-120 maturity days
- Short bold grain with high protein, Best for roti making
- Profuse more tillering
- Tolerance against Rust disease
- Long spikelet with more grain
- Shining hard grain,
 Good storage capacity
- High yield with more flour per grain
- Good uniformity





RESEARCH JOWAR

VENOX GAURI

- Sorghum-sudan grass grows 5 to 12 feet tall with long, slender leaves, stalks up to one-half inch in diameter and aggressive root systems
- First cutting 40-50 days after seeding
- Second cutting 25-30 days
- Prompt harvest prior to heading ensures a higher quality feed value
- Plant height at first cut 230-250 cm
- Low HCN content 95-100 ppm
- High digestible dry matter 35-40 q/ac





RESEARCH MAIZE

VENOX VAISHALI

- Suitable for cultivation in all three season
- Gets ready for harvesting in 95-105 days
- Vigorously growing tall plant and non-lodging plant
- Big cob filled with grain to the tip
- Bold, semi flint and very attractive orange-yellow colored grains.
- Shelling % is very high
- High yield potential









VENOX KING

- Fruit size : 100 gm - Bulb shape : Round

- Maturity : 100-110 days after transplanting

- Colour : attractive Red

- Season : kharif and summer

- High yielding varitey



RESEARCH RED ONION



VENOX RUTIKA

- Fruit size : 100-110 gm

- Bulb shape : Globe

- Maturity : 110-115 days after transplanting

- Colour : Yellow colour

- Season : kharif and Rabi

- High yielding varitey



RESEARCH YELLOW ONION



VENOX LION

- Fruit size : 100-110 gm

- Bulb shape : Round

- Maturity : 110-115 days after transplanting

- Colour : attractive white

- Season : kharif and Rabi

- High yielding varitey



RESEARCH WHITE ONION







RESEARCH FENUGREEK

VENOX - 222

- A quick growing, dual purpose
- Early maturing variety tolerant to root rot disease
- Seeds contain higher protein
- Vigorous semi erect medium sized, moderately branched growth habit
- Medium sized, bold and attractive typically yellow colored grains





RESEARCH CARROT

VENOX TRIVENI

- Fruit colour : Attractive Red
- Maturity of 110-130 days.
- 15-20 days of good field holding capacity.
- Best sowing season is Dec-Feb.
- Good cold storage capacity.









CIBACA

- Shake the bottel well before opening
- Mix desired quantity ol in a small quantity ol water and stirwell. Add the solution to sufficient quantity of water to achieve required coverage
- Can be mixed with most pesticides.
 after dilutions with water separately.
 How ever it should not he used with growth retardents and weedicides.
- Dosage : Cibaca 2-3 ml per Liter of water or 250 to 500 ml per acer



METABOLIC ACTIVATOR MIX MICRO









VIKORA

- It is a very effective fungicide for the control of Tikka disease in groundnut, Cercospora Leaf-spot disease in soybean, rust disease in coffee, yellow rust disease in wheat, Antennaria bight disease in cumin, leaf blight of maize and sigatoka leaf spot in Banana.
- Dosage: As per recommendation given in leaflet



SYSTEMIC FUNGICIDE













રંમેશા એક કદમ આગળ...



Produced & Marketed By:

VENOX AGRI GENETICS PVT. LTD.

Office: N.H. 8-B, G.U. Circle, Kishan ketal fied, New Auro School, Plot No. 2, Gondal - 360 311 (Gujarat), India.

Mail : venoxagrigeneticspvt52@gmail.com

Contact No : +91 99090 94154

Website : www.venoxagrigeneticspvtltd.com