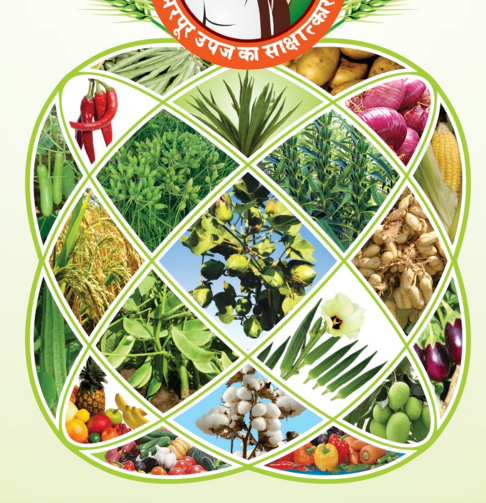
" सागा बीजकी गागरमें घनवर्षा का सागर"







SAGA SEEDS COMPANY

Marketing I Production I Research









The vision is to research and produce high value added qualitative agro inputs product and its sales and marketing through SAGA brand with affordable and reasonable rate which benefit farmers and significantly contribute to the sustainable growth of agriculture. To provide high-value added services in Rural Market Services & Consultancy.

The mission is to **SAGA SEEDS COMPANY** dedicatedly involve in sustainable agricultural growth of India and we prove **SAGA SEEDS COMPANY** is a reliable and leading agro inputs researcher, producer and relevant services company across the country. Ultimately we achieve rapid growth of our organization.



Aryancott



Sampada



Rookmani



Pradhan



Shaligram



Samruddhi





About Us...

SAGA SEEDS COMPANY is an single window based Indian company of young and energetic Agriculture technocrat especially seeds technocrat engage & involve in wide range of activities in the field of agro inputs research, production, sales and marketing. SAGA SEEDS also enter in major areas like vise; import and export of innovative and creative agro products & technology and rural market services and consultancy.

We have been providing product & services with sincerity and complete dedication and have earned a reputation of highest quality with an aim of adding value to each of our products and services in a totally professional environment with independent views and ethical manner.

The company is a combined energetic synergy of research, production and marketing. The combined effort of the business line has also lead to a excellent growth of the company. We offer a wide range of professional services in different minor and major areas are as under...





- Quality Seeds Production,
- Sales and Marketing,
- Research and Value Addition
- Import and Export of Products and Technology,
- Co- Research Project
- Rural Market Services & Consultancy.

Why we?

We carry out above all aspect in today's competitive and complex business conditions. The company has surely create a name and is always thriving for giving its best under all the circumstances. Being newly establish corporate unit of agro industries of India, we will make a history of providing high-quality product & services and our clients surely take the good experience of our product and services by the every endeavor. That why, we want to make our client-retention rate is one of the highest in Agro Industry.

Complete respect is given to the confidentiality and privacy of our patrons. SAGA SEEDS meets its contractual obligations in time and report and charge honestly. We operate with an independence of mind and aim to avoid any conflicts of interest arising in the course of our proceedings. Finally, SAGA SEEDS has been known for its ethical practices.

A saga seed is power of rural marketing and agriculture.



FIBER CROPS: COTTON

Saga Aryancott (SCH-4445)

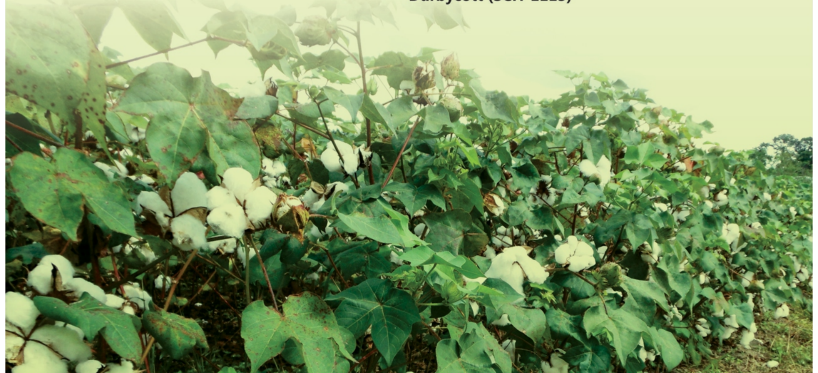
- Medium to long duration hybrid,
- · Very big boll size,
- Busy plant,
- Short internodal Distance
- Fluffy boll brusting.
- Extra ordinary good fiber quality,
- Ideal ratio of sympodia to monopodia,
- Deeper root system and tollerence to wilt,
- · Higher yield potential,

Saga Wondercott (SCH-3335)

- Medium duration hybrid maturity,
- Big boll size with long steple fiber quality,
- Good rejuvination capacity with stay green character up to harvesting,
- Higher yield potential,
- Hairy leaves and stardy & hardyness in plant,
- Deeper root system and tolerence to wilt,
- Tolerence to sucking pest

Pipeline Product

Apurvacott (SCH-3334) Barbycott (SCH-1112) Durbycott (SCH-1113)







SPICES: CUMIN

Saga Balaji BJ-4 (JEERA)

- Maturity days 110 to 115,
- Bold size color seed,
- Spicy sainted smell,
- 30 cm height,
- Higher yield potential.

Saga Rookmani (JEERA)

- Maturity days 110 to 115,
- Hairiness on grain,
- Tolerance to sucking pest,
- Tolerance to black bright.

Pipeline Product Rookmani SCR-5







OIL SEEDS CROPS : GROUNDNUT, CASTER, TIL (SESAME), MUSTARD

Saga Samrudhi (SGR-5555) (GROUNDNUT)

- Semi spread type medium maturity variety,
- Maturity days 105 to 108,
- Higher oil %age (51 %),
- Excellent test weight (75 %),
- Excellent Vegetative growth (More fodder),
- Bold and pinkish nut with uniformity (Export quality Nut),
- Tolerance to wilt and root rot,
- Excellent yield potential,
- Suitable in closer spacing sowing.
- Suitable in kharif and season.

Other Products

SGR-556, 557, GG-20, TG-37/38, TAG-41/45





- Compact & long spike,
- · Medium duration period,
- · High yielding,
- Tolerance to wilt,
- Recommended for irrigated zone.

Saga Nayak (CASTER)

- Semi Compact long spike,
- · Early to medium maturity,
- · Optimum yielding,
- Tolerance to wilt,
- Recommended for semi irrigated & rainfed zone.





Saga Dhanwan (MUSTARD)

- Medium bold and shiny grain,
- Oil %age: 39%,
- Tolerance to fungal disease,
- High yield potential,
- Maturity days 110 to 115.

TIL (SESAME)
MANEK, S S R 17, SHYAM 99 &
SAGA EARLY 70

Pipeline Products: Apurva











No.	Variety	Maturity Days	Types
1	Manek	90-100	More Branches (more yield)
2	SSR17	85-90	Minimum Branches
3	Shyam 99	95-105	Black Sesame (More Yield)
4	Saga Early 70	60-70	Medium Size (Short duration)
5	Apurva	80-85	Zakalia (Semi Rabi)





SAGA SEEDS COMPANY Marketing • Production • Research SAGA SEEDS COMPANY Marketing • Production • Research

PULSES CROPS : MUNG, URID, VAL, CHOLI, TUVER

GREEN GRAM(MUNG)

Saga Sundargram(SGGR-1717)

- · Uniform maturity of pod,
- Maturity days 65 to 75,
- Higher Yield potential,
- Suitable in monsoon and rabi season,
- Excellent vegitative growth (Good Fodder).

BLACK GRAM (URID)

Saga Ninegram (SBGR-1818)

- Uniform maturity of pod,
- Maturity days 70 to80,
- · Cluster bearing,
- Higher Yield potential,
- Suitable in monsoon and rabi season.

Kidney Beens (VAL)

Saga Protibeen (Medium Size Beans)

- Medium maturity,
- · High yielding,
- Useful for green vegitable and dry bean pulses purpose,
- Tolerance to fungal decease
- Wide adaptability.
- Open plant structure (No greener)

Pusa Falguni (COWPEA)

Saga LumJum (PIGEON PEA)

- · Cluster bearing,
- Medium maturity(175 to 185 days),
- Tolerance to wilt,
- High yielding variety.







An Advanced 3rd Generation BPSE-PGR [Fight to Climate Change / Global Warming]

Devras contain hormones, enzymes, vital amino acid, vitamin complex and proteins for plants bio-physio activation by enhancing and stimulated mode of action. Devras is eco-friendly, hazard less & residue free. Main role of action is to stimulate plant health & enhancing plant tolerance abilities to environmental stress, risk(Drought & Water Logging) & problems(Hit-Cold, Humidity). Devras boost advantage of flowering, fruiting, qualities & crop yield significantly.

Direction of Use: Shake before open. Mix desired quantity of **Devras** in a small quantity of water and stir well. It is advisable to spray twice in a one crop life cycle of 90 to 120 days of each crop (At the time of flowering and after 15 days of flowering) but 3 to 4 spray advisable for 180 to 240 or more days of crop at the time of flowering to maturity. **Recommended twice or more spray in all crops** @ 120 to 170 ml dose (As per crop canopy)/acre/spray.

Instruction: • Keep the lid tightly closed after use. • Store at room temperature and avoid freezing or exposure to direct sunlight. • It is compatible with most of the pesticides, foliar fertilizers except which are highly alkaline in nature. • Do not use with growth retardants & herbicides.

Note: Advantage & benefit of **Devras** & direction of use are based on our knowledge, experience & experimental result of our research center. It may be very as of place, time, environment, dose and use of direction. Recommendation and direction are just to direct farmers and sellers only.

આધુનિક જમાનાનું BPSE-PGR [ફાઇટ ટુ ક્લાઇમેટ ચેન્જ / ગ્લોબલ વૉર્મિંગ]

દેવરસ એ પાકની બાયો-ફિઝીચો પ્રક્રિયાને સર્કિયતા આપતો અંતઃસ્ત્રાવ, એન્ઝાઇમ, એમીનો એસીડ, વીટામીન કોમ્પલેસ અને પ્રોટીનનો સમુહ છે. દેવરસ ઇકો ફ્રેન્ડલી અને બીન નુકશાન કારક છે. દેવરસનું મુખ્ય કાર્ય પ્રતિકૂળ વાતાવરણમાં આવતી આફતો (ગરમી-ઠંડી કે ભેજનું વધ-ઘટ પ્રમાણ), જોખમ(સુકો કે લીલો દુષ્કાળ) કે તણાવ સામે પાકને યોગ્ય તંદુરસ્તી અને સહનશીલતા આપવાનું છે. દેવરસનો સીધો ફાયદો ફૂલ, ફાલ, ગૂણવત્તા અને ઉપજમાં વધારા સ્વરૂપે થાય છે.

ઉપયોગ કરવાની રીત :

બોટલને ખોલતા પહેલા બરાબર હલાવો, ત્યારબાદ ૧૫ લીટર ચોખ્ખા પાણીના પંપમાં <mark>દેવરસ</mark> ૧૦-૧૨ મીલી ભેળવી બરાબર હલાવો. આ એક્ટસ મીશ્રણને ૯૦ થી ૧૨૦ દિવસના પાક ઉપર ફૂલ બેસવાના સમયે અને ત્યારબાદ ૧૫ દિવસે એમ બે વખત છાંટવું પરંતુ ૧૮૦ થી ૧૪૦ કે તેથી વધુ દિવસોના પાકમાં ૩ થી ૪ વખત છેટકાવ કરવો. પ્રત્યેક છેટકાવમાં ૧૦ થી ૧૪ પંપનો છેટકાવ પાકના ઘેરાવા પ્રમાણે પ્રતિ એક્ટ કરવો જરૂરી છે. **દેવરસની**

સૂચના : દેવરસ બોટલનો ઉપયોગ કર્યાબાદ બરાબર બંધ કરવી. સામાન્ય તાપમાને તેનો સંગ્રહ કરવો. બોટલને સૂર્ય પ્રકાશ કે ઠંડી જગ્યાથી દૂર રાખવી. દેવરસનો છંટકાવ કોઈપણ પ્રકારના છાંટવાના ખાતરો અને જંતુનાશકો સાથે થઈ શકે છે. <mark>પરંતુ આલ્કલાઈન યુક્ત દવા, વિકાસ રોકવાની દવા</mark> કે <mark>નિંદામણ નાશક દવા સાથે કયારેય ઉપયોગ કરવો નહી</mark>.

નોંધ : દેવસ્સના ઉપયોગની રીત અને પરિણામ યુક્ત ફાયદાઓનો નિર્દેશ અમારા જ્ઞાન, અનુભવ, અને સંશોધન કેન્દ્રના પ્રયોગોને આધિન છે. તેમાં રથળ, સમય, વાતાવરણ અને ઉપયોગ કરવાની રીત અને માત્રા પ્રમાણે ફેરફાર થઈ શકે છે. ફાયદા અને લાભનો નિર્દેશ અને ભલામણ માત્ર ખેડૂતો અને ડીલરોના માર્ગદર્શન માટે છે.

5 H	પાકનુ નામ ► ખેતી ફકાર્ચ	બિલવ ગુવાર	ચોળી ગરીમા	ભીંકી કોમલ	વેલાવાળા શાકભાજું
٩	બીયારણનો દર / એકર	૮ કિલો	૧૦ કિલો	૫ કિલો	३०० ग्राभ
5	વાવણીનું અંતર સે.મી.	10-15x30	10-15x30	60-90x30	120-150x60
3	સેન્દ્રીયખાતર ટન/એકર	5	5	7	7
8	રાસાચણીક ખાતર N:P:K કિલો / એકર	50:25:25	50:25:25	150:75:75	150:75:75
ч	પાકના દિવસો	90-150	90-120	150-180	150-180
ξ	દેવરસ BPSE-PGR છંટકાવની ભલામણ	2	2	3	4

નોંદઃ શાકભાજી પાકોમાં દેવરસ કે તેની જેવા શ્રેષ્ઠ PGR નો છંટકાવ કરી વધારે ગુણવત્તા ચુકત શાકભાજી ની વીણીઓ સમયસર અને વારંવાર લઈ શકાય છે. જેથી ઉપજમાં વધારો થાય છે. વેલાવાળા શાકભાજી માં દુધી (વજીર), ગલકા (સમીર), તુરીયા (મિહિર) અને કારેલા (સુધિર, I-II) નો સમાવેશ થાય છે.



SAGA

Dedicated to Agriculture

VEGETABLE CROPS:

GUVAR, CHOLI, ONION, CARROT, BHINDI, KOTHMARI, SWEET CORN

Saga Nilav (CLUSTER BEAN - GUVAR)

- · Cluster and profuse bearing,
- Bearing start from lower side,
- Fruit length 12 to 14 Cm,
- · Shining green color,
- Plant height 150 cm in ideal condition,
- Suitable to grow from July to March

Saga Simran (COWPEA - CHOLI)

- Bold grain and long pod
- First picking in 50 to 60 days,

Saga Garima (COWPEA - CHOLI)

- Grain and pod skin both are advantageous as green vegetable,
- First picking in 45 to 55 days

Saga Scentonion (SOR-5) (ONION - DUNGALI)

- Big bulb,
- Red color,
- · Juicy layer,
- Scented and testy,
- Higher yield,

Saga Bulbon (SOR-6) (ONION - DUNGALI)

- · Uniform Bulb setting,
- Red color,
- Higher yield,





Saga Amar (CARROT - GAJAR)

- Deep orange Juice transparent color,
- Cylindrical well shaped with stumped end root,
- Average length of root 18 cm,
- Maturity days 90 to 98 Days,
- Tolerance to fungal disease.

Saga Komal (LADY FINGER - BHINDI)

- · Prolific bearing,
- · Excellent plant height,
- Two to three branch,
- Short inter nodal distance,
- Pentagon shape dark green fruit,
- 12 to 14 cm long slender fruit,
- Fruit specifically tender with less fiber,
- Alternate days picking possible,
- Tolerance to YVM Virus.

Saga Hariyali (Imported)(CORIENDER - KOTHMARI)

- Multi cut advantage,
- Fast vegetative growth,
- Broad and dark green leaf,
- Sainted,
- Suitable to grow from July to February.
- First cut at 36 days and rest of the cut at 30 days.

Saga Mohini (Improved) (CORIENDER - KOTHMARI)

- Multi cut (2 to 3),
- Good vegetative growth,
- · Dark green leaf,
- Suitable to grow from July to February,
- First cut at 36 days and rest of the cut at 30 days.

Saga Shubh (SWEET CORN - MAKAI)

- Plant height 145 cms,
- 80 to 90 days Maturity,
- Creamy yellow color cob with 8 to 9 Inch length,
- Long uniform cylindrical cob with good tip filling,
- Excellent sweet milky juice in grain.

Pipeline Product : Saga Labh



Saga Vajir (BOTTEL GOURD - LAUKI)

- · High Yielding variety with uniform fruiting,
- Dark green color,
- Straight and cylindrical fruit shape,
- Average weight 700 gm and length 35 to 45 cm,
- First picking on 55 to 60 days,
- Every third days picking possible, Tolerance to DM and PM disease

Saga Sudhir I (BITTER GOURD - KARELA)

- High yielding and vigorous variety,
- Spindle shape fruit (Short chuha type),
- Dark green attractive color,
- Excellent tooth ness
- Length 17 to 18 cm and weight 100 to 110 gm.
- · Good keeping quality,
- Prolonged bearing period,
- Less seeds with very slow ripening nature, First picking on 50 to 55 days.

Saga Sudhir II (Long Green) (BITTER GOURD - KARELA)

- Thin long shape,
- · Dark green color,
- Tooth less,
- Length 21 to 24 cm and weight 120 to 125 gm.
- Prolonged bearing period,
- First picking on 50 to 55 days.

Saga Mihir (RIDGE GOURD - TURIYA)

- Dark green color with tenderness,
- Excellent ridge provide good keeping quality,
- Average weight 140 to 200 gm and 35 to 40 cm length, Tolerance to DM and PM disease

Saga Samir (SPONGE GOURD - GALKA)

- Dark green shiny color,
- Average weight 140 gm and 30 to 35 cm length,
- · Long, thin and tender fruit,
- First picking on 50 to 55 days,
- Tolerance to DM and PM disease.





FODDER CROP: SSG & LUCERN SEEDS

Saga Sumul (SRFS-5) (FODDER - JOWAR)

- Sorghum to sorghum cross,
- More vigor & Rich Fiber proteins,
- 210 cm height with Broad leaf,
- Multi cut specialty (3 to 4 & more)
- First cut at 45 days and rest of the cut at 30 to 35 days.

Saga Amul (SRFS-6) (FODDER - JOWAR)

- Sorghum x baru grass cross,
- 200 cm height with Broad leaf,
- Multi cut (2 to 3 & more)

Saga Sarita 1 Saali (LUCERN - RAJKA)

- Rich Fiber Proteins,
- Dark green colour leaf
- Height up to 90 to 100 cm,
- Vigorous pillering increase in evry cut,
- Fast regrowth,
- Multi cutting possible round the year,

Saga Sarita 3 Saali (LUCERN - RAJKA)

- Rich Fiber Proteins,
- Dark green colour leaf
- Height up to 105 to 115 cm,
- Vigorous pillering increase up to one year,
- Fast regrowth,
- Multi cutting possible round three years.



व्याग क्षाउटी द्वाग क्रीबीया ठूगि ह्यागा लीरुटी होंग विहासची पंदा, ह्याना लीइटी होन छाइटी हेग⁹

Climate Change Impacts on Agriculture, Selected Studies Climate Change Impacts on Crops Productivity - % Change - (*) HARASAWA ET AL., 2003

No.	COUNTRY	RICE	WHEAT	OTHER GRAIN	OTHER CROPS	SOCIAL WELFAR-% CHANGE - (*)
1	JAPAN	0.11	-6.60	-15.56	0.11	0.022
2	CHAINA	-0.25	-3.97	-1.39	0.07	-0.210
3	INDIA	-1.76	-7.64	-1.33	-4.25	-4.890
4	CANADA	105.99	115.07	89.41	-2.26	0.343
5	USA	0.23	2.87	-4.04	0.25	0.009
6	EUROPE	2.03	-3.64	-6.50	-0.03	0.003

(*) % change 1990-2100 in the IS92a IPCC emission scenario.

