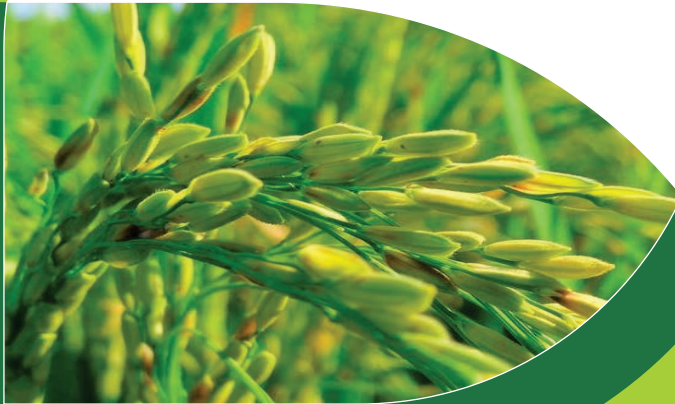




RJ BIO SEEDS

Best Selection for Higher Yields...!



PRODUCT CATALOG

Company Profile

R J BIO SEEDS PVT LTD is one of the group company involved in seed business since last 15 years, having vision to develop value-added hybrid and biotech seeds to enhance the productivity and values of the seed crop for the betterment of farming community.

We have in-house R&D centers recognized by DSIR (Dept. of Scientific and Industrial Research, Ministry of Agriculture, New Delhi) This is testimony of our R&D recognition by Govt. of India. We are engaged in the research of crops like Corn, Paddy, Cotton and Vegetables like Tomato, Chilli, Okra and Gourds.

Company produces seeds of wide range of field and vegetables crops through their network of seed growers. Production centers are located in Six provinces of India which are monitored and Supervised by qualified, experienced professionals to maintain quality in seed production by ensuring genetic purity and systematic observation at critical stages of crop. The products are selected through rigorous multi-location trails in varied agro climatic conditions at our various locations.

Company is having strong marketing network of 800 Distributors and 30,000 Retailers to fulfill the Demand of its quality seeds from domestic farmers. Company is also supplying its quality seeds to overseas farmers. All these fulfillment are through the value-added services, in turns strengthening the customer relationship.

R J BIO SEEDS PVT LTD has acquired leading position in the Indian markets in some of the crops and is aiming to be the leader in Indian as well as Asian market. To achieve this aim, it is necessary to have strategic alliances, JV partnership with renowned private institutes, government Institutions.

Best Selection for Higher Yields...!



RJ BIO SEEDS PVT. LTD.
Aurangabad



- ▶ Strong Company Polices
- ▶ Quality Production
- ▶ Strong Marketing
- ▶ Trusted Farmers

HYBRID PADDY



HYBRID PADDY : SUMATI

- ▶ Erect semi dwarf plant with 105 - 110 cm height.
- ▶ Thick strong stem and no lodging.
- ▶ 12 – 15 effective tillers.
- ▶ Medium bold grains.
- ▶ Matures in 105 days.
- ▶ Aroma absent with 69 – 72% milling recovery.
- ▶ Suitable for late Kharif.

HYBRID PADDY : SUMATI

HYBRID PADDY : ERICA

HYBRID PADDY : ERICA

- ▶ Crop duration 125 days.
- ▶ No lodging.
- ▶ Good milling recovery.
- ▶ Excellent cooking quality.
- ▶ Medium Grain Size
- ▶ Mostly suitable for kharif.
- ▶ Suitable for late kharif & Rabi season.



HYBRID PADDY : CHETAK - 115

- ▶ Semi dwarf plant with 80 – 90 cm height.
- ▶ Thick stem with 14-16 effective tillers.
- ▶ No lodging.
- ▶ Long slender grains.
- ▶ Aroma very mild.
- ▶ Matures in 115 days.
- ▶ High yielding.

HYBRID PADDY : CHETAK - 115

HYBRID PADDY : MARUTI-135

HYBRID PADDY : MARUTI-135

- ▶ Semi dwarf & erect plant.
- ▶ Bold Grain Size
- ▶ Duration 130 – 135 days.
- ▶ Milling recovery percent 70 – 72%.
- ▶ 14 – 18 number of tillers.
- ▶ Suitable for all types of soil.



HYBRID PADDY



HYBRID PADDY : MARUTI - 105

- ▶ Erect semi dwarf plant with 105 - 110 cm height.
- ▶ Thick strong stem and no lodging.
- ▶ 12 – 15 effective tillers.
- ▶ Medium bold grains.
- ▶ Matures in 105 - 110 days.
- ▶ Aroma absent with 69 – 72% milling recovery.
- ▶ Suitable for late kharif & Rabi season.

HYBRID PADDY : MARUTI - 105

HYBRID PADDY : RJ-33

HYBRID PADDY : RJ-33

- ▶ Semi dwarf & erect plant.
- ▶ Bold Grain Size
- ▶ Duration 125 – 130 days.
- ▶ Milling recovery percent 70 – 72%.
- ▶ 14 – 18 number of tillers.
- ▶ Suitable for all types of soil.
- ▶ Suitable for kharif & Rabi season.



HYBRID PADDY : MARUTI-115

- ▶ Crop duration 110 - 115 days.
- ▶ No lodging.
- ▶ Good milling recovery percentage i.e. 68%
- ▶ Excellent cooking quality.
- ▶ Suitable for late kharif & Rabi season.

HYBRID PADDY : MARUTI-115

HYBRID PADDY : YUVRAJ

HYBRID PADDY : YUVRAJ

- ▶ Crop duration 125 days.
- ▶ No lodging.
- ▶ Good milling recovery.
- ▶ Excellent cooking quality.
- ▶ Medium Grain Size
- ▶ Mostly suitable for kharif.
- ▶ Suitable for late kharif & Rabi season.



RESEARCH PADDY



ELITE PADDY : RAJSHREE

- ▶ Semi-dwarf & erect with thick strong stem
- ▶ Duration 135-140 Days
- ▶ Medium slender fine grain with high yields.
- ▶ No lodging
- ▶ Resistant to gall-midge
- ▶ Good cooking quality

ELITE PADDY : RAJSHREE

ELITE PADDY : ANUSHREE

ELITE PADDY : ANUSHREE

- ▶ Excellent Cooking quality
- ▶ Semi-dwarf with thick strong stem
- ▶ Maturity 125-130 Days
- ▶ No lodging
- ▶ Medium slender with good taste
- ▶ Suitable for kharif as well as rabi



ELITE PADDY : SHRADDHA



ELITE PADDY : SHRADDHA

- ▶ Semi-dwarf with thick strong stem
- ▶ No lodging
- ▶ Long slender Grain with good taste
- ▶ Maturity 135 Days
- ▶ Excellent Cooking quality
- ▶ Suitable for kharif & Rabi season.

RESEARCH PADDY : RJ-95

RESEARCH PADDY : RJ-95

- ▶ Semi – erect with thick strong stem
- ▶ Early maturity with duration of 100-105 days
- ▶ Medium bold with 68 – 70% milling recovery
- ▶ No lodging
- ▶ Suitable for late kharif & Rabi season.



RESEARCH PADDY



RESEARCH PADDY : RJ-100

- ▶ Crop duration 105 to 110 days.
- ▶ Growth habit semi dwarf with plant height 90 to 100 c.
- ▶ 16 to 18 no. of effective tillers.
- ▶ Super fine grain with short slender.
- ▶ Excellent cooking quality.
- ▶ Suitable for kharif and Rabi season.

RESEARCH PADDY : RJ-100

RESEARCH PADDY : GULMOHARA

RESEARCH PADDY : GULMOHARA

- ▶ Crop duration 145 to 150 days.
- ▶ Medium height scented super fine grain.
- ▶ Excellent cooking quality.
- ▶ Suitable for kharif season.
- ▶ Excellent cooking quality.
- ▶ High market value.



RESEARCH PADDY : RJ-SUPER



RESEARCH PADDY : RJ-SUPER

- ▶ Crop Duration 140 to 145 days
- ▶ Semi Dwarf plant with 95-100 cm height
- ▶ Long slender super fine grains.
- ▶ Thick stem having 14-16 tillers and broad light green leaves
- ▶ No lodging
- ▶ Aroma absent and suitable for presses rice

RESEARCH PADDY : NANDINI

RESEARCH PADDY : NANDINI

- ▶ Medium tall plants with 122 to 125 cm height.
- ▶ Crop duration 125 days.
- ▶ 12 to 16 effective tillers with panicle length 20 to 22 cm.
- ▶ Short slender super fine grains.
- ▶ Excellent cooking quality.



RESEARCH PADDY



RESEARCH PADDY : INDRAYANI

- ▶ Crop duration 140 - 145 days
- ▶ Semi dwarf Medium durations.
- ▶ Grain long slender and Scented.
- ▶ Good response to chemical fertilizers.
- ▶ Suitable for Kharif season.
- ▶ Average Yield 40 to 45. (Qtl./ha)

RESEARCH PADDY : INDRAYANI

RESEARCH PADDY : AMRUTBHOG

RESEARCH PADDY : AMRUTBHOG

- ▶ Semi dwarf plant with 95 – 100 cm height.
- ▶ Thick stem with broad light green leaves & no lodging.
- ▶ Effective tillers 14 - 16.
- ▶ Fine Short slender grains.
- ▶ Maturity 125 - 130 days.
- ▶ Aroma present.



RESEARCH PADDY : REVATHI



RESEARCH PADDY : REVATHI

- ▶ Semi – dwarf & erect with thick strong stem
- ▶ Duration 135 - 140 Days
- ▶ Medium slender grain & no lodging
- ▶ Resistant to gall-midge
- ▶ Good cooking quality

RESEARCH PADDY : JANKI-1010

RESEARCH PADDY : JANKI-1010

- ▶ Semi Dwarf plant with 95-100 cms height
- ▶ Thick stem having 14-16 tillers and broad light green leaves
- ▶ No lodging
- ▶ Aroma absent and suitable for presses rice
- ▶ Long slender grains.
- ▶ Duration 115 to 120 days



RESEARCH PADDY



RESEARCH PADDY : CHULBUL (RJ-55)

- ▶ Semi Dwarf plant with 95-100 cms height
- ▶ Thick stem having 14-16 tillers and broad light green leaves
- ▶ No lodging
- ▶ Aroma absent and suitable for presses rice
- ▶ Short slender super fine grains.
- ▶ Duration 140 to 145days

RESEARCH PADDY : CHULBUL (RJ-55)

RESEARCH PADDY : DEVAKI

RESEARCH PADDY : DEVAKI

- ▶ Crop duration 125 days.
- ▶ 12 to 16 effective tillers.
- ▶ Medium tall plants with 122 to 125 cm height.
- ▶ Short slender super fine grains.
- ▶ Excellent cooking quality.



RESEARCH PADDY : AVANI



RESEARCH PADDY : AVANI

- ▶ Excellent Cooking quality
- ▶ Suitable for kharif as well as rabi
- ▶ Semi-dwarf with thick strong stem
- ▶ No lodging
- ▶ Medium slender with good taste
- ▶ Maturity 125 – 130 Days

RESEARCH PADDY : RAJESHWARI

RESEARCH PADDY : RAJESHWARI

- ▶ Semi Dwarf plant with 95-100 cms height
- ▶ Thick stem having 14-16 tillers and broad light green leaves
- ▶ No lodging
- ▶ Aroma absent and suitable for presses rice
- ▶ Long slender grains.
- ▶ Duration 115 to 120 days



RESEARCH PADDY



RESEARCH PADDY : MOHAN

- ▶ Crop duration 130 days.
- ▶ Thick strong stem with dark green leaves.
- ▶ Semi tall plant with 120-125 cm height.
- ▶ 12 to 14 no. of effective tillers.
- ▶ Medium slender grains.
- ▶ Excellent cooking quality.
- ▶ Suitable for kharif and Rabi season.

RESEARCH PADDY : MOHAN

RESEARCH PADDY : RJ-100 (BASMATI)

RESEARCH PADDY : RJ-100 (BASMATI)

- ▶ Crop duration 115 - 120 days.
- ▶ Strong aroma and wide adaptation.
- ▶ Semi dwarf plant with 95 cm height.
- ▶ 12 to 16 no. of effective tillers.
- ▶ Very long slender grain.
- ▶ Excellent cooking quality.
- ▶ Suitable for kharif and Rabi season.



RESEARCH PADDY : SWARNAMUKHI



RESEARCH PADDY : SWARNAMUKHI

- ▶ Crop duration 140-145 days.
- ▶ Plant height 95 to 100 cm.
- ▶ Grain type medium bold.
- ▶ More tillers, more yield (2.5 – 2.7 MT/ac).
- ▶ Non Lodging.
- ▶ Recommended areas for cultivation – coastal areas.
- ▶ Suitability kharif season.

RESEARCH PADDY : CHAMUNDI

RESEARCH PADDY : CHAMUNDI

- ▶ Semi – dwarf & erect with thick strong stem
- ▶ Duration 140 Days
- ▶ Medium slender grain & no lodging
- ▶ Resistant to gall-midge
- ▶ Good cooking quality



RESEARCH PADDY



RESEARCH PADDY : SHRIVALLI

- ▶ Crop duration 120 days.
- ▶ Plant Height 110-115 cm.
- ▶ 16 to 18 no. of effective tillers.
- ▶ Grain long slender.
- ▶ Tolerant to cold.
- ▶ Excellent cooking quality.
- ▶ High yielding.
- ▶ Suitable for kharif and Rabi season.

RESEARCH PADDY : SHRIVALLI

RESEARCH PADDY : KAVYA

RESEARCH PADDY : KAVYA

- ▶ Crop medium duration.
- ▶ 14 to 16 no. of effective tillers.
- ▶ Grain long slender.
- ▶ Resistant to blast.
- ▶ Excellent cooking quality.
- ▶ High yielding.
- ▶ Less grain shattering.
- ▶ Suitable for kharif and Rabi season.



RESEARCH PADDY : ARCHANA

- ▶ Crop duration 135-140 days.
- ▶ Plant Height 105-110 cm.
- ▶ 12 to 14 no. of effective tillers.
- ▶ Medium slender non-shattering grain.
- ▶ Resistance to biotic and abiotic stress.
- ▶ Excellent cooking quality and taste.
- ▶ High yielding.
- ▶ Suitable for kharif and Rabi season.

RESEARCH PADDY : ARCHANA

RESEARCH PADDY : INDU

RESEARCH PADDY : INDU

- ▶ Plant Height - 90 - 100 cm.
- ▶ Crop Duration 120 - 125 days for Kharif & Rabbi 125 -130 days.
- ▶ Long Slender grains.
- ▶ Suitable for kharif season.
- ▶ Suitable Irrigated areas.
- ▶ Variety with dark green foliage suited to low lying areas.



HYBRID MAIZE



HYBRID MAIZE : RJ 2020

- ▶ Single cross with 22-25 cm.ear length
- ▶ Orange, yellow capped grain color
- ▶ Duration of 115-125 days
- ▶ Good shelling percentage i.e. 70%
- ▶ Stay green till harvesting
- ▶ Also suitable for intercropping

HYBRID MAIZE : RJ 2020

HYBRID MAIZE : BALAJI-751

HYBRID MAIZE : BALAJI-751

- ▶ Single Cross Hybrid.
- ▶ Crop Duration : 120-140 days.
- ▶ Plant Habit : Strong stem and vigorous growth.
- ▶ Compactness of cob compact.
- ▶ Cob Shape cylindrical with a slightly tapering end cob.
- ▶ Cob Colour orange.
- ▶ Disease resistance tolerant.
- ▶ Sowing season kharif & Rabi.



HYBRID MAIZE : ASHA SUPER

- ▶ Vigorous semi erect plant with broad leaves.
- ▶ Plant Height: 180-185 cms having ear length 100-110 cms.
- ▶ Purple colour silk with white shank.
- ▶ Orange, semi flint shining attractive grains.
- ▶ Suitable for Kharif & Rabi Season.

HYBRID MAIZE : ASHA SUPER

HYBRID MAIZE : ASHA

HYBRID MAIZE : ASHA

- ▶ Double Cross Hybrid.
- ▶ Suitable for cultivation in Kharif and irrigated Rabi season.
- ▶ Medium Plant Type.
- ▶ Dark green broad leaves.
- ▶ Attractive cob with orange flint grains.
- ▶ High yield potential under optimal conditions.
- ▶ Days to maturity 95-105 during Kharif and 115-120 during Rabi.



HYBRID MAIZE



HYBRID MAIZE : RJ 55

- ▶ Single Cross Hybrid.
- ▶ Crop Duration: 115-125 days.
- ▶ Plant Habit: Strong stem and vigorous growth.
- ▶ Cob Colour orange.
- ▶ Plant Height 220-230 cm.
- ▶ Disease resistance tolerant.
- ▶ Sowing season kharif, Rabi.

HYBRID MAIZE : RJ 55

HYBRID MAIZE : SURYA

HYBRID MAIZE : SURYA

- ▶ Plant height 180 to 185 cm
- ▶ Single Cross Hybrid.
- ▶ Stem becomes strong, stout & Green, broad leaves.
- ▶ Grain size bold & colour & texture white semi flint.
- ▶ Days to 50% tasselling 60 - 65.
- ▶ Grain yield 25 to 30 quintal/acre.
- ▶ Big & white Cob colour as well as high yield.
- ▶ Cultivation suitability kharif and Rabi.
- ▶ Crop duration 100 to 110 days.



HYBRID MAIZE : RJ 1010



HYBRID MAIZE : RJ 1010

- ▶ Single Cross Hybrid.
- ▶ Plant Height 190-201 cms
- ▶ Broad Green leaves
- ▶ Purple colour silk with Red shank
- ▶ Orange flint grains with lusture
- ▶ High yield potential
- ▶ Matures in 82-87 days

HYBRID MAIZE : RJ-2 X 1

HYBRID MAIZE : RJ-2 X 1

- ▶ Higher shelling percentage.
- ▶ Orange coloured grains.
- ▶ Single cross maize with high yield potential.
- ▶ Good response to fertilizers.
- ▶ More tolerant to leafy diseases.



HYBRID MAIZE



HYBRID MAIZE : DEEPAK GOLD

- ▶ Suitable for cultivation in Kharif and irrigated Rabi season.
- ▶ Medium Plant Type.
- ▶ Dark green broad leaves.
- ▶ Attractive cob with orange flint grains.
- ▶ High yield potential under optimal conditions.
- ▶ Days to maturity 95-105 during Kharif and 115-120 during Rabi.

HYBRID MAIZE : DEEPAK GOLD

HYBRID BAJRA

HYBRID BAJRA - RJBH-555

HYBRID BAJRA - RJBH-555

- ▶ Grows in Kharif, Rabi & Summer.
- ▶ Plant height 7 – 8 ft.
- ▶ Tolerant to Downey Mildew.
- ▶ Bold grain & light green colour.
- ▶ Elongated & non-bristle compact earhead.
- ▶ Grain filling upto tip.
- ▶ Duration 77 – 80 days.
- ▶ High tillering& good yielder.



HYBRID BAJRA - AMOL

- ▶ Grows in Kharif, Rabi & Summer.
- ▶ Plant height 7 – 8 ft.
- ▶ Tolerant to Downey Mildew.
- ▶ Bold grain & light green colour.
- ▶ Elongated & non-bristle compact earhead.
- ▶ Grain filling upto tip.
- ▶ Duration 70 – 75 days.
- ▶ High tillering & good yielder.

HYBRID BAJRA - AMOL

RESEARCH SORGHUM - RJ-197

- ▶ Crop duration 105-110 days
- ▶ Cultivation suitability dry rainfed as well irrigated area.
- ▶ Semi- compact, Oval panicle,
- ▶ Pearly white bold and round grains,
- ▶ Drought tolerant,
- ▶ Tolerant to major pest and diseases
- ▶ High yield potential 15-18 qtls/ha.
- ▶ Superior grain and fodder quality.



RESEARCH SORGHUM

RJ-197



HYBRID

COTTON BG - II



VARDHAMAN - RJHH-113 (BG-II)

- ▶ Semi erect plant with 115-120 cm Height
- ▶ Hairy leaves with short internode distance.
- ▶ Oval shape Boll, solitary Bearing, average boll weight 4.5-5 cm
- ▶ Suitable for rainfed as well as irrigation facility areas
- ▶ Crop duration 160-165 days
- ▶ Excellent Bill bearing potential
- ▶ Chain Boll Bearing, Easy Picking & Wider adaptallity
- ▶ Sucking pest tolerance

VARDHAMAN - RJHH-113 (BG-II)

TUKARAM - RJHH-13 (BG-II)

TUKARAM - RJHH-13 (BG-II)

- ▶ Erect plant with short internode distance.
- ▶ Plant height 135-140 cms with 2-3 monipodia& 18-23 sympodia.
- ▶ Hairy leaf structure.
- ▶ Oval shape solitary boll bearing.
- ▶ Average Boll weight 5.0-5.5 gms.
- ▶ Suitable for Rainfed as well as irrigation facility areas.
- ▶ Duration 150 to 155 days.
- ▶ Chain Boll Bearing, Easy picking.
- ▶ Sucking pest tolerance.



RJ-10 : RJHH-10 (BG-II)



RJ-10 : RJHH-10 (BG-II)

- ▶ Erect plant with short internode distance.
- ▶ Plant height 135-140 cms with 2-3 monipodia & 18-23 sympodia.
- ▶ Hairy leaf structure.
- ▶ Oval shape solitary boll bearing.
- ▶ Average Boll weight 5.0-5.5 gms.
- ▶ Suitable for Rainfed as well as irrigation facility areas.
- ▶ Duration 150 to 155 days.
- ▶ Chain Boll Bearing, Easy picking.
- ▶ Sucking pest tolerance.

RJ-2 : RJHH-2 (BG-II)

RJ-2 : RJHH-2 (BG-II)

- ▶ Erect plant with short internode distance.
- ▶ Plant height 135-140 cms with 2-3 monipodia& 18-23 sympodia.
- ▶ Hairy leaf structure.
- ▶ Oval shape solitary boll bearing.
- ▶ Average Boll weight 5.0-5.5 gms.
- ▶ Suitable for Rainfed as well as irrigation facility areas.
- ▶ Crop duration 155-160 days
- ▶ Chain Boll Bearing, Easy picking.
- ▶ Sucking pest tolerance.



RESEARCH WHEAT

WHEAT



SUPER - 11

- ▶ Medium Maturity 110-115 days.
- ▶ Productivity 18 - 20 quintals/acre.
- ▶ Recommended for t irrigated conditions of Maharashtra State.
- ▶ Bold size grains
- ▶ Best for chapatti making
- ▶ Tolerant to aphids
- ▶ Highly Resistant to rust
- ▶ Best high yielding variety widely accepted by farmers.

SUPER - 11

SUPER - 22

- ▶ Crop duration 120-125 days (Timely sown), 105-110 days (Late sown)
- ▶ Productivity 15-18 qt./ Acre (Timely sown), 14-18 qt./ Acre (Late sown)
- ▶ Recommended for irrigated conditions for Maharashtra State.
- ▶ Bold size grains u Best for chapatti making
- ▶ Highly Resistant to rust
- ▶ Protein content more than 12.5 %.
- ▶ Best high yielding variety widely accepted by farmers.

SUPER - 22



SUPER - 33

- ▶ Crop duration 120-125 days (Timely sown), 110-115 days (Late sown)
- ▶ Productivity 18-20 qt./ Acre (Timely sown), 16-18 qt./ Acre (Late sown)
- ▶ Recommended for timely sown and late sown irrigated conditions of Maharashtra State.
- ▶ Bold size grains u Best for chapatti making
- ▶ Tolerant to aphids u Highly Resistant to rust
- ▶ Protein content more than 12 %.
- ▶ Best high yielding variety widely accepted by farmers.



SUPER - 33

NOTIFIED WHEAT - LOK-1

- ▶ Crop duration 115-120 days.
- ▶ Productivity 16-18 qt./ Acre.
- ▶ Cultivation suitability timely & late sown irrigated conditions of MS.
- ▶ Bold size grains
- ▶ Best for chapatti making
- ▶ Highly Resistant to rust and Tolerant to aphids.
- ▶ Protein content more than 12.5 %.
- ▶ Best high yielding variety widely accepted by farmers.

LOK-1



RESEARCH

MUSTARD



RESEARCH MUSTARD - RATNA

- ▶ Tall and bushy plant type/growth habit.
- ▶ Duration 110 to 115 days.
- ▶ Medium to bold grains with black colour.
- ▶ Oil content 40-42 %
- ▶ No shattering.
- ▶ Tolerant to foliar diseases.

RESEARCH MUSTARD - RATNA

HYBRID

MUSTARD

HYBRID - RATNA SUPER

HYBRID MUSTARD - RATNA SUPER

- ▶ Crop maturity duration 125-130 days.
- ▶ Plant height 120-130 cm.
- ▶ No. of primary branches 11-12
- ▶ 25-30 No. of Secondary branches.
- ▶ Pod length 6-7 cm.
- ▶ Seed colour brown.
- ▶ Yield Potential 14-16 qtls/ha
- ▶ Attractive plant type
- ▶ High oil & Yields



HYBRID

SUNFLOWER



HYBRID SUNFLOWER - RJ-2211

- ▶ Medium maturity hybrid
- ▶ Crop Duration 95-100 days.
- ▶ Plant height 180-190 cm.
- ▶ Head Diameter 22-25 cm.
- ▶ Excellent yield potential, grain Yield 16-18 qtls/ha.
- ▶ Good central seed filling, High volume weight
- ▶ Tolerant rust.

HYBRID SUNFLOWER - RJ-2211

RESEARCH

BLACK GRAM



BAJARANG

- ▶ Crop duration 68-72 days.
- ▶ Productivity 15-17 q/ha.
- ▶ Early maturing, bold seed,
- ▶ moderately resistant to major diseases under field conditions,
- ▶ Tolerance to pod borer pest under field condition.
- ▶ Suitable for Kharif planting in all the districts of Maharashtra.

BAJARANG

BALWAN

- ▶ Crop duration 70-75 days.
- ▶ Productivity 08-10 q/ha.
- ▶ Tolerant to Powdery mildew and Yellow mosaic virus.
- ▶ Growth habit tall,
- ▶ Semi spreading,
- ▶ profuse branching,
- ▶ broad leaves,
- ▶ Bold seed size.
- ▶ Suitable for Kharif planting in all the districts of Maharashtra, Madhya Pradesh.



BALWAN

NOTIFIED

BENGAL GRAM



JAKI-9218

- ▶ Tall and bushy plant type/growth habit.
- ▶ Duration 110 to 115 days.
- ▶ Medium to bold grains with black colour.
- ▶ Oil content 40-42 %
- ▶ No shattering.
- ▶ Tolerant to foliar diseases.

JAKI-9218



NOTIFIED VARIETIES

SOYABEAN



JS-335

- ▶ Maturity 100-105 days.
- ▶ Yield: 18-20 q/ha
- ▶ Wide adaptable and most popular.
- ▶ High germinability and longevity.
- ▶ Resistant to girdle beetle & stem fly.
- ▶ Tolerant to moisture stress.

JS-335

JS-9305

- ◆ Crop duration 90-95 days
- ◆ Yield: 20-22 q/ha.
- ◆ Due to earliness, erect and compact plant type.
- ◆ It is very much suitable for different inter-cropping combinations.
- ◆ Resistant to lodging and shattering.
- ◆ Resistant to major biotic stresses and abiotic stresses.



JS-9305



KDS-726 : (PHULE-SANGAM)

- ▶ Crop duration 125-130 days
- ▶ Cultivation suitability Kharif season.
- ▶ Suitable for cultivation under Southern zone (MS, TE, AP, KA & TN,
- ▶ Resistant to rust, moderately resistant to Charcoal rot,
- ▶ Oil Content 18.42 % & Protein content 38.14 %,
- ▶ Resistant to purple seed stain & tolerant to pest complex.
- ▶ Resistance to rust diseases.
- ▶ Productivity 23-25 q/ha

KDS-726 : (PHULE-SANGAM)



BIO STIMULANT



RJ WONDER

WATER SOLUBLE ORGANIC FERTILIZER

- **RJ Bio Seeds Pvt. Ltd. Introduces RJ Wonder** - a multi-dimensional water soluble organic fertiliser, which contains organic substance Humic acid, Fulvic acid, amino acid, vitamins and other nutrients for crops.
- RJ Wonder which provides necessary nutrients for crop by foliage spraying timely, adjust physiological functions, enhance resistance,
- Improve production and quality.
- RJ Wonder also provides nutrients for roots and soil microbes, rear and activate soil beneficial microorganisms, activate, improve and loose soil, which provides a good and healthy growth environment for crops.

Main Benefits

- **Rooting with strong bones:** RJ Wonder promote rooting, increase chlorophyll content, green and thicker leaves and strong bines
- **Protecting to Flowers and Fruits:** RJ Wonder promote the flower formation, reduce the abnormal flowers and controls the flower dropping, enhances the pollination activity and improves the fruit setting rates for healthy fruits
- **Increases Yield and improve quality:** Promote the transport of nutrients to the fruits which will improve the fruits weight, increase sugar content, increase in soluble solids and there by improve the fruit flavor and quality
- **Eliminate Physical Barriers:** It regulates the balanced absorption of nutrients and correct absorption barriers, promotes crop growth, improve tree vigor, reduce yellow leaves, rotten roots and physiological diseases
- **Improve Immunity:** With improved metabolic enzymes and vegetative growth- plants can enhance resistance to the dry and hot wind, cold dew wind, water logging and drought damage
- **Improve Pesticide Effects:** When mixed with non-alkaline pesticides, RJ Wonder can improve the activity of pesticide and pesticide dispersion. It also extends absorption time on plant leaves, promote plant absorption and improve efficacy.



R & D - PLANT & FIELD ACTIVITIES

Best Selection for Higher Yields...!



RJ BIO SEEDS PVT. LTD.

Head Office :- Siddharth Arcade, Opp. MTDC
Railway Station Road, Aurangabad (MH) - 431 005.

Phone: +91-240-2354912 to 17

Email : info@rjbioseeds.com

CIN No. U01122MH2022PTC383100

