

About Us

IshVed Group Of Company is a privately owned agribusiness headquartered in Maharashtra, India. IshVed operates in Plant Tissue Culture, Vegetable & Field crop seeds, Organic fertilizer production and marketing, Fresh Fruits & Vegetable Exports, Food Processing & Corporate Farming.

Ishved Group is one of the largest agribusiness companies in India. We aim at providing customers all over the world latest agriculture products as well as knowledge to increase productivity and income. Ishved Group has spread its business in Asia, Middle East, Africa, Europe and USA.

We are fortunate to have a proud legacy built on the strong values of trust, integrity and respect for others. At the same time, we are growing fast and have exciting, ambitious aspirations.

We provide hybrids and varieties of vegetable crops and field crops that help farmers to harvest maximum potential of plants, which contribute to secure food supply and sustain ability.

IshVed Crop Science innovation support farmers to over come various challenges of changing agriculture dynamics. Our research and development is focusing on diseases, pests and drought tolerance by applying world class technology through collaborations. Our Product portfolio consists of solanaceous crops- Tomato, Hot Peppers and Brinjal, Brassica- Cabbage and Cauliflower, Cucurbits Cucumber, Melons & Gourds, Okra and Leafy vegetables some field crops.

Vision

We believe and continue to believe in sustainable growth of our planate, and would like to contribute in agriculture process by delivering best in class planting materials and technical knowledge to farming communities.

Mission

To enrich and satisfy farmers through the quality seeds of vegetables and field crops that matters.



About Us



- Diverse Product portfolio (Elite germplasm sources).
- Highly technical manpower.
- Support from South-East Asia.



- We are operating in India's largest seed production hub.
- High quality and assured large scale hybrid seed production.
- Scope for export quality seed production.



- Well developed, full irrigated, 42 acres research farm.
- Ample availability of skilled labour all the time.
- Rainy, winter & summer season testing and breeding scope.
- Scope for organic seed production.



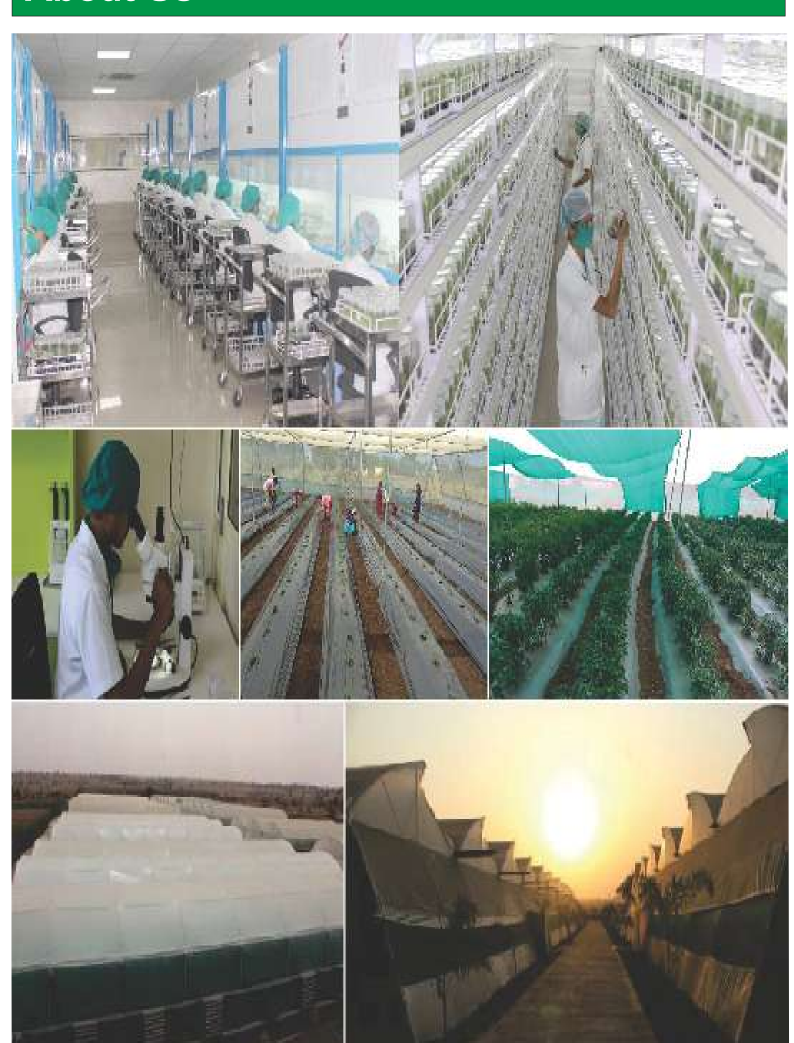
- 30+ Acres Insect net house facility.
- 5+ Acres Poly-House facility for centralized seedling nursery.
- High quality seed production program.
- Contract farming with Farmers for seed production @1000 Acres.



IshVed group of Companies having R & D classified unit, being staffed by proficient scientists for directly developing new products. We have 7000 sq. ft. constructed facilities with recent requirements of instruments and networking supports only for Research and Development.

IshVed Crop Science Pvt. Ltd. is one of the largest Unit of international standards built on 20 hectares of land, in Maharashtra, India.

About Us





TOMATO

Variety	Plant Habit	Days to 1st Harvest after Transplanting	Fruit Shape	Fruit Weight (g)	Fruit Color	Disease Tolerance	Season
IVTMH-101	Determinate	70-75	Oval	100-120	Deep Red	TYLCV	Kharif (Rainy) Rabi (Winter)
IVTMH-102	Semi- Determinate	80-85	Flat Round	90-100	Red	TYLCV, BW	Kharif (Rainy) Rabi (Winter) Summer
IVTMH-103	Determinate	60-65	Flat Round	100-110	Shining Red	TYLCV	Kharif (Rainy) Rabi (Winter)

IVTMH-101: JUICY SOLANUM

Very good fruit shape & color.

Glossy firm fruits.

Good for processing & fresh market.

Suitable for long transport.

IVTMH-101: JUICY SOLANUM



IVTMH-102: CRIMSON GLOBUS



IVTMH-102 : CRIMSON GLOBUS

Profuse bearing with excellent foliage.

High yielding.

Good for fresh market.

All season hybrid.

IVTMH-103: SCARLET IMPLUO

Very good fruit shape & color.

Glossy firm fruits.

Good for processing & fresh market.

Suitable for long transport.

IVTMH-103: SCARLET IMPLUO





Hot Pepper (Chilli)

Variety	Plant Habit	Days to 1st Harvest after Transplanting	Fruit Siz	ze (cm)	Fruit Surface	Fruit Color	Pungency	Season
			Length	Diameter				
IVHPH-1	Spreading	60-70	7-10	0.8-1.0	Semi Wrinkled	Green	High	Kharif (Rainy) Rabi (Winter)
IVHPH-2	Semi-upright	60-70	10-12	1.0-1.3	Smooth	Dark Green	Medium	Kharif (Rainy) Rabi (Winter)
ІVНРН-З	Spreading	55-65	12-15	1.0-1.5	Smooth	Light Green	Medium	Kharif (Rainy) Rabi (Winter)

IVHPH-1: VIRIDIS IGNIS

Medium long fruit.

Fresh green purpose.

Good keeping quality.

IVHPH-1: VIRIDIS IGNIS



IVHPH-2: VIRIDIS CALOR



IVHPH-3: VIRIDIS ARDEO

Long thick fruit.

Light green attractive fruit.

Fresh green purpose.

Good keeping quality.

IVHPH-2:VIRIDIS CALOR

Medium long fruit.

Dark green glossy fruit.

Fresh green & dry purpose.

Good keeping quality.

IVHPH-3: VIRIDIS ARDEO





Brinjal

Variety	Plant Habit	Days to 1st Harvest after Transplanting	Fruit Shape	Fruit Weight (g)	Fruit Length (cm)	Fruit Diameter (cm)	Fruit Color	Season
IVBJH-341	Semi-Spreading	60-70	Oval	50-60	6-7	5-6	Dark Purple	All Season
IVBJH-361	Spreading	70-80	Oval	80-100	10-12	6-8	Green with white stripe	All Season
IVBJH-371	Erect	55-60	Cylindrical	110-120	20-25	3-5	Light Green	All Season
IVBJH-385	Semi-Spreading	60-70	Cylindrical	80-100	13-15	3-4	Light Purple	All Season

IVBJH-341 - NOX OVALIS

Attractive glossy fruits.

High yield.

Cluster bearing.

IVBJH-361 - VER OVALIS



IVBJH-371 - VER GRANDIS

Tall vigrous plant.

Long cylindrical fruit.

Cluster bearing.

IVBJH-385 - OSTRUM GRANDIS



IVBJH-341 - NOX OVALIS



IVBJH-361 - VER OVALIS

High yield.

Attractive fruits.

Suitable for Bharta.

IVBJH-371 - VER GRANDIS



IVBJH-385 - OSTRUM GRANDIS

High fruit setting.

Cluster bearing.

Shining light purple fruits.



Variety	Plant Habit	Days to 1st Harvest after Sowing	Fruit Color	Fruit Length (cm)	Fruit Diameter (cm)	Fruit Ridges	Disease Tolerance	Season
IVORH-151	Medium tall	40-45	Green	12-14	1.0-1.5	5	YVMV	All Season
IVORH-152	Medium tall	40-45	Dark Green	12-15	1.0-1.5	5	YVMV	All Season

IVORH-151 - EMERALD FORTIS

Green shining attractive fruits.

Good shelf life.

Good tolerant to leaf curl virus.

High yield

IVORH-151 - EMERALD FORTIS



IVORH-152 - EMERALD DELICATUS



IVORH-152 - EMERALD DELICATUS

Vigorous hybrid

Dark green fruits with good shelf life

Medium long tender fruits with 5 ridges

Good tolerance to YVMV





Watermelon

Variety	Maturity(Days after Sowing)	Fruit Shape	Fruit Weight (kg)	Fruit Sweetness (TSS / Brix %)	Fruit Rind color	Fruit Flesh color	Fruit Texture
IVWMH-751	75-85	Oblong oval	3-4	12-13	Blackish Green	Deep Red	Crispy
IVWMH-752	75-85	Round	4-6	12-13	Green with Strips	Deep Red	Crispy

IVWMH-751 - SWEET CARMINE BLACK GREEN

Attractive black green rind

Icebox segment with less seeds

Crispy fruit texture with high sweetness

Good for transport

IVWMH-752- SWEET CARMINE LIGHT GREEN



IVWMH-751 - SWEET CARMINE BLACK GREEN



IVWMH-752- SWEET CARMINE LIGHT GREEN

Uniform attractive round fruits

Light green with dark green strips fruit rind

Crispy fruit texture with deep red flesh

Good for transport





Variety	Maturity (Days after Sowing)	Fruit Shape	Fruit Weight (g)	Fruit Sweetness (TSS / Brix %)	Fruit surface	Fruit Rind color	Fruit Flesh color	Fruit Texture
IVMMH-801	75-80	Oval	1-2	12-13	Fine netted	Creamy white	Orange	Crispy
IVMMH-841	75-80	Oval	2-3	12-13	Smooth	Yellow	Pale Green	Crispy

IVMMH-801 - SWEET AMBER

Vigorous vines.

Strong fruit flavour.

Crispy fruit texture with high sweetness.

Good for transport.

IVMMH-841 - SWEET AMBER YELLOW



IVMMH-801 - SWEET AMBER



IVMMH-841 - SWEET AMBER YELLOW

Uniform attractive yellow fruits.

Firm fruits with good aroma.

Crispy fruit texture with pale green flesh.

Good for transport.





Variety	Maturity (Days after Transplanting)	Bulb Shape	Bulb Weight (g)	Bulb Color	Season
IVONL-351	100-110	Flat Globe	100-120	Red	Kharif (Rainy)
IVONL-375	100-110	Oval	90-100	Light Red	Rabi (Winter)

IVONL-351 - ROSEUS CEPA

Attractive red bulbs.

Uniform big size bulb.

Medium TSS.

Sutable for medium term storage.

IVONL-351 - ROSEUS CEPA



IVONL-375 - VERNAL CEPA



IVONL-375 - VERNAL CEPA

High yield.

Uniform size and color bulb.

Medium TSS.

Sutable for medium term storage.





Variety	Plant Habit	Days to 1st Harvest after Transplanting	Fruit Shape	Fruit Weight (g)	Fruit Colour		Cultivation
IVSPH-76	Open	50-60	Blocky	80-100	Unripe	Ripe	Protected
					Green	Red	

IVSPH-76: SUCIDUS ANNUM

High quality fruit with thick wall.

Shining green smooth fruit.

High Yield.

Excellent keeping quality.

IVSPH-76: SUCIDUS ANNUM







Variety	Maturity (Days after sowing)	Root Shape	Root Size(cm)		Root Color
IVCTH-901	110-130	Cylindrical	Length	Diameter	Orange
			18-20	3.5-4	

IVCTH-901: DAUCUS SAPIDUS

Vigrous high yield.

Sweet crispy test with soft edible core.

Good shelf life.

Excellent for long transport.

IVCTH-901: DAUCUS SAPIDUS







Spinach

Variety	1st Cut after Sowing (Days)	Plant Vigour	Leaf Type	Leaf Color	No Cutting	Leaf Texture
IVSPN-926	35-40	Vigours	Medium	Dark Green	Multi Cuttings	Crispy

IVSPN-926: LEVATO LUCIDA

Lustrous dark green leaf.

Non brittle leaf.

Good branching.

IVSPN-926: LEVATO LUCIDA







Coriander

Variety	Maturity (Days after sowing)	Plant Vigour	Leaf Type	Leaf Color	No Cutting	Season
IVCOR-951	50	Vigours	Broad	Dark Green	Multi Cuttings	All Season

IVCOR-951 : UDUS SATIVUS

Lustrous dark green leaf.

Excellent aroma.

Tolerant to bolting.

Good yield.

IVCOR-951: UDUS SATIVUS



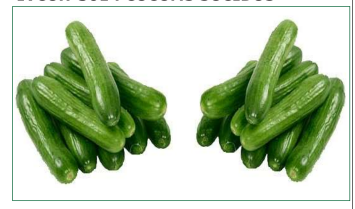




Variety	Plant Vigour	Maturity (1st Harvest Days after Sowing)	Fruit Length (cm)	Fruit Diameter(cm)	Fruit Weight (g)	Fruit Color
IVCUH-301	Vigrous	40-45	15-18	3.5-4	140-150	Green

IVCUH-301 : CUCUMS SUCIDUS
Attractive green fruit.
Smooth crispy fruit.
Excellent fruit quality.
High yield.

IVCUH-301: CUCUMS SUCIDUS







Ridge Gourd

Variety	Maturity (Days after Sowing)	Fruit Shape	Fruit Length (cm)	Fruit Diameter (cm)	Fruit Weight (g)	Fruit Color	Fruit Surface
IVRGH-501	55-65	Elongated	35-40	3-4	120-150	Green	Prominent Ridges
IVRGH-502	50-60	Elongated	25-30	3-3.5	100-120	Dark Green	Prominent Ridges

IVRGH-501- ERIGO LUFFA

Attractive lustrous green fruit.

Prominent continuous ridges.

High yield.

Good keeping quality.

IVRGH-501- ERIGO LUFFA



IVRGH-502- AMICUS LUFFA



IVRGH-502- AMICUS LUFFA

Attractive dark green fruit.

Mid long fruits with good heat set.

Prominent continuous ridges.

Good keeping quality.





Variety	Maturity (Days after Sowing)	Fruit Shape	Fruit Length(cm)	Fruit Diameter(cm)	Fruit Weight (g)	Fruit Color
IVBTH-401	60-65	Cylindrical long	45-50	6-8	600-800	Light Green
IVBTH-402	55-60	Cylindrical short	25-30	5-6	500-600	Green

IVBTH-401 - LAGENARIA LONGUS

Uniform cylindrical long fruit.

Vigrous growth with prolific bearing.

Straight lustrous light green colour.

Good shelf life.

IVBTH-401 - LAGENARIA LONGUS



IVBTH-402 - LAGENARIA BREVIS





IVBTH-402 - LAGENARIA BREVIS

High yield potential.

Uniform glossy green fruit.

Good shelf life.





Bitter Gourd

Variety	Maturity (Days after Sowing)	Fruit Shape	Fruit Length (cm)	Fruit Diameter (cm)	Fruit Weight (g)	Fruit Color	Fruit Surface
IVBRH-451	50-55	Medium Long	20-25	3-4	90-100	Dark Green	Sharp Spines
IVBRH-452	55-60	Long	30-40	4-5	100-120	Greenish White	Sharp Spines

IVBRH-451 - TENEBRIS CUCURBITA

Medium long spindle shape fruit.

Attractive dark green with prominent tubercles.

High yield potential.

Tolerance to diseases.

IVBRH-451 - TENEBRIS CUCURBITA



IVBRH-452- VIRIDANS CUCURBITA



IVBRH-452- VIRIDANS CUCURBITA

Vigrous plant.

High yield potential.

Long greenish white fruits.

Prominent tubercles.







Sponge Gourd

Variety	Maturity (Days after Sowing)	Fruit Shape	Fruit Length (cm)	Fruit Diameter (cm)	Fruit Weight (g)	Fruit Color	Fruit Surface
IVSGH-551	45-50	Cylindrical Long	30-40	3-3.5	100-120	Dark Green	Smooth
IVSGH-552	45-50	Cylindrical Long	25-30	3-3.5	100-110	Green	Smooth

IVSGH-551 - JADE LUFFA

Attractive dark green fruit.

High yield.

Good keeping quality.

Good heat tolerance.

IVSGH-551 - JADE LUFFA



IVSGH-552- BERYL LUFFA



IVSGH-552- BERYL LUFFA

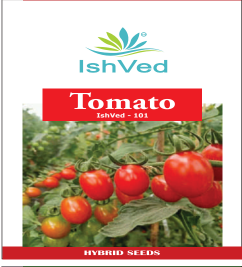
High yield.

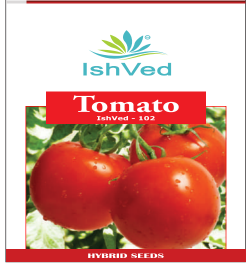
Uniform fruits.

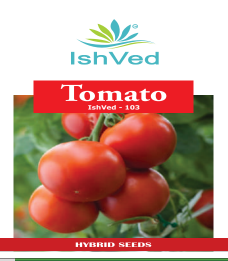
Good keeping quality.

Good heat tolerance.



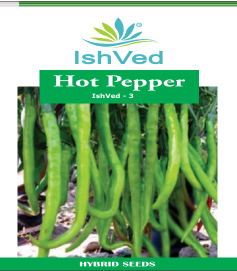


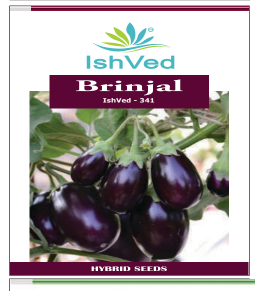


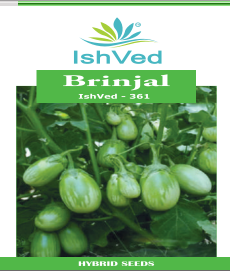


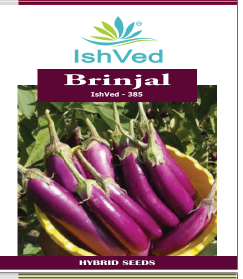


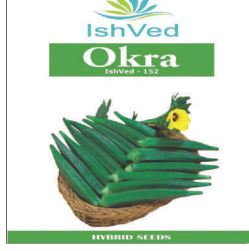




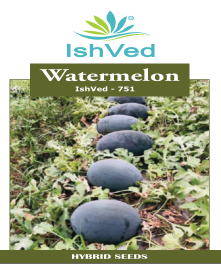


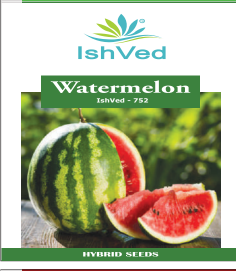


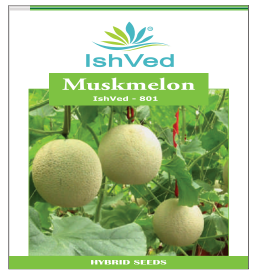




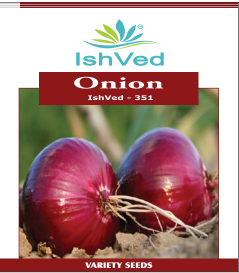


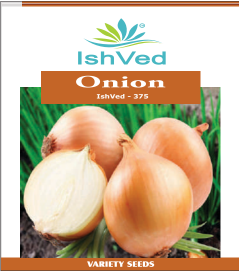




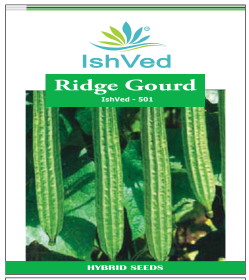


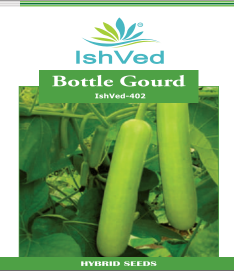


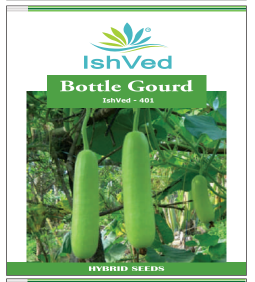


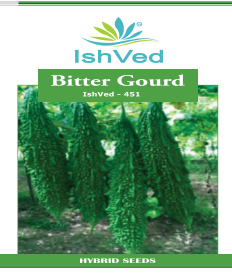


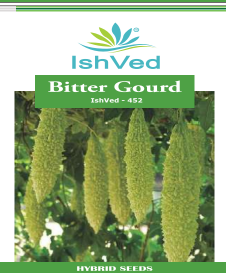










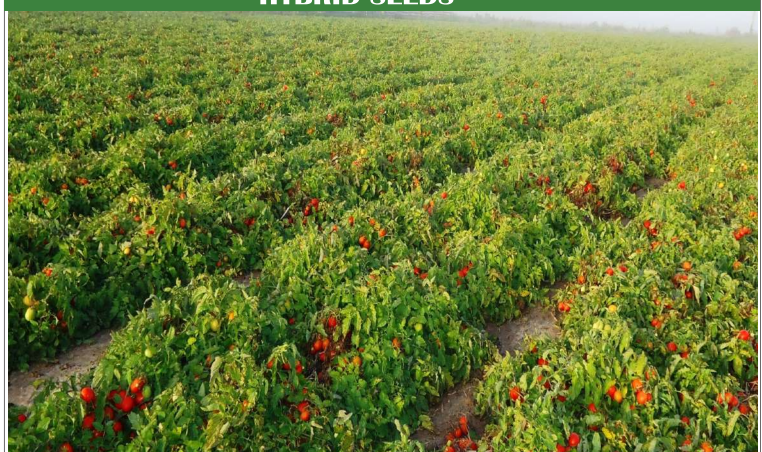






Farmer Smile is our Pleasure

HYBRID SEEDS



ईश्वेद

Production and R&D Unit Aurangabad-Nagpur Highway, Sindkhed Raja, Buldhana-443001. Maharashtra, India. Aurangabad Office
 Plot no 7, Second floor,
 Ragbir chambers, Vidya Nagar,
 Seven Hill, Jalna Road, Aurangabad -431005.

■ USA Office C- 144 North Mason St, Suite #3, Fort Collins, Colorado, United States, Co-80524.

Contact Us: +91 83296 95476.

www.ishvedcspl.com | sales@ishvedcspl.com