ICAR-IIOR Industry Interface Meet





भाकृअनुप-भारतीय तिलहन अनुसंधान संस्थान ICAR-Indian Institute of Oilseeds Research राजेंद्रनगर, हैदराबाद-500 030, तेलंगाना Rajendranagar, Hyderabad-500 030, Telangana

An ISO 9001 : 2015 Institute



ICAR-IIOR Industry Interface Meet

February 12, 2024





Oilseed Technologies

भाकृअनुप - भारतीय तिलहन अनुसंधान संस्थान

ICAR-Indian Institute of Oilseeds Research Rajendranagar, Hyderabad – 500 030

ISO 9001:2015 Certified

CONTENTS

S. NO.	TITLE	PAGE NO.
I.	Hybrids/Varieties of Oilseeds	1-65
	Sunflower	2-8
	Safflower	9-26
	Sesame	27-43
	Niger	44-47
	Castor	48-54
	Linseed	55-65
II	Biopesticide Technologies	66-78
III	Nanofertilizers	79-80
IV	Post-harvest and Value-added Technologies	81-89
V	Farm Machinery and Equipment	90-94
VI	Mobile Apps	95-98

Hybrids/Varieties of Oilseeds

Sunflower

TilhanTech-SUNH-1

Maturity	90-100 days
Seed yield	2000 kg/ha (RF) 2600 kg/ha (IR)
Oil content	37-41%
Recommended areas	Maharashtra, Karnataka, Telangana, AP, Tamil Nadu, Gujarat, Uttarakhand
Special features	Resistant to Downy mildew; moderately resistant to leafhopper
Year of release	2021

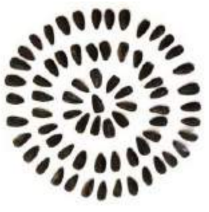


Contact Details: Director, ICAR-Indian Institute of Oilseeds Research, Rajendranagar, Hyderabad-500 030, T.S Web site: <u>http://www.icar-iior.org.in</u> E-mail: <u>director.iior@icar.gov.in</u>

TilhanTec-SUNH-2	
Maturity	85-90 days
Seed yield	1800 kg/ha (RF) 2500 kg/ha (IR)
Oil content	37-39%
Recommended areas	Maharashtra, Karnataka, Telangana, AP, Tamil Nadu, Gujarat
Special features	Resistant to Downy mildew; moderately resistant to leafhopper
Year of notification	2023

Contact Details: Director, ICAR-Indian Institute of Oilseeds Research, Rajendranagar, Hyderabad-500 030, T.S





Web site: http://www.icar-iior.org.in E-mail: director.iior@icar.gov.in Fax: (+91) 040 24017969 Phone: (+91) 040 24015222

<u>KBSH-78</u>

Salient Features:

- High seed yield (1700-2300 kg/ha)
- Early duration (82-85 days)
- Low hull content (24.6%)
- High oil content (39-41%)



Recommended States/Areas: Karnataka

<u>KBSH-85</u>

Salient Features:

- High seed yielding (1800-2200 kg/ha)
- ➢ High oil yielding (600-700 kg/ha)
- Medium duration (90-95 days)
- > Resistant to downy mildew disease
- > Moderately resistant to leafhoppers



Recommended States/Areas: Uttarakhand, JK, Gujarat, Maharashtra, Karnataka, AP, Tamil Nadu and Telangana Contact Details: Director of Research, University of Agricultural Sciences, Bengaluru - 560 065 Email: dr@uasbangalore.edu.in Contact No: 080-2330153 Ext 331

<u>KBSH-88</u>

Salient Features:

- High seed yielding (1500-2000 kg/ha)
- High oil yielding (550-650 kg/ha)
- > Early duration (85-86 days)
- Resistant to downy mildew disease
- > Moderately resistant to leafhoppers



Recommended States/Areas: Uttarakhand, Jammu and Kashmir, Gujarat, Maharashtra, Karnataka, Andhra Pradesh, Tamil Nadu and Telangana State

KBSH-90 (Pipeline)

Salient Features:

- Duration (days): 80 82
 - Seed yield (kg/ha) Rainfed: 1000 1200 kg/ha
 - Irrigated : 2300 2500 kg/ha
 - Oil content (%): 39-40%
 - Oil yield (kg/ha): 900-950
- Special Features: Downey mildew Resistant, Higher seed yield and oil yield



Recommended States/Areas: Karnataka

Contact Details: Director of Research, University of Agricultural Sciences, Bengaluru-65 Email: <u>dr@uasbangalore.edu.in</u> Contact No: 080-2330153 Ext 331

RSFH-700

Salient Features:

- High seed yielding (1800-2200 kg/ha)
- Low hull content (28.2%)
- High oil content (38-40%)
- Medium duration (95-100 days)
- > Tolerant to bud necrosis disease and Alternaria leaf spot



Recommended States/Areas: Karnataka Contact Details: University of Agricultural Sciences, Raichur-584 104

<u>CoH-3</u>

Salient Features:

- High seed yielding (2200-2400 kg/ha)
- High volume weight (47 g/100 ml)
- High oil content (42%)
- Medium duration (92-95 days)



Recommended States/Areas: Tamil Nadu

Contact Details: The Professor and Head, Department of Oilseeds, Centre for Plant Breeding and Genetics, Tamil Nadu Agricultural University, Coimbatore-641 003 Phone: 0422-2450812

<u>CoH-4</u>

Salient Features:

- High seed yielding (2182 kg/ha)
- High volume weight (46 g/100 ml)
- ➢ High oil content (40-42%)
- Medium duration (90-95 days)
- > Moderately resistant to powdery mildew, Alternaria leaf spot and sucking pest



Recommended States/Areas: Tamil Nadu

Contact Details: The Professor and Head, Department of Oilseeds, Centre for Plant Breeding and Genetics, Tamil Nadu Agricultural University, Coimbatore-641 003 Phone: 0422-2450812

PSH-2080

Salient Features:

- Medium maturing, Medium tall hybrid suitable for cultivation during spring season
- Seed yield : 2441 kg/ha
- ➢ Oil content : 43.7 %
- Oil yield : 1081kg/ha



Recommended States/Areas: Tamil Nadu

Contact Details: Dr. V.S. Sohu, Head, Department of Plant Breeding and Genetics, Punjab Agricultural University, Ludhiana-141 004; Email: <u>hodpbg@pau.edu;</u> Contact No: 0161-2401960 Extn.224

Safflower

<u>ISF-1</u>

First high oleic safflower variety

Maturity	125-130 days
Seed yield	1200 kg/ha (RF) 1800 kg/ha (IR)
Oil content	31%
Recommended areas	All safflower growing areas of India
Special features	High oleic (76%)
Year of release	2020



Benefits/Utility: If a premium is paid for its high oleic content, then it can help spread of the variety

Contact Details:

Dr. Pushpa H.D. Scientist (GPB) ICAR-IIOR, Hyderabad Mob: 7659805612 Email: <u>Pushpa.hd@icar.gov.in</u>

<u>ISF-764</u>

High seed yielding variety

Maturity	125-130 days
Seed yield	1500 kg/ha (RF) 2200 kg/ha (IR)
Oil content	31%
Recommended areas	All safflower growing areas of India
Special features	Moderately resistant to wilt & Alternaria
Year of release	2019



Benefits/Utility: High seed yield can help better remuneration to farmers highly popular, fast spreading in MH and Telangana

Contact Details:

Dr. Pushpa H.D. Scientist (GPB) ICAR-IIOR, Hyderabad Mob: 7659805612 Email: Pushpa.hd@icar.gov.in

<u>ISH-402</u>

High seed and oil yielding hybrid

Maturity	120-125 (RF) 140-145 (IR)
Seed yield	2300 kg/ha
Oil content	31%, oil yield of 723 kg/ha
Special feature	First CGMS based public sector hybrid, resistant to wilt
Recommended areas	All safflower growing areas of India
Year of release	2023



Contact Details:

Dr. Pushpa H.D.

Scientist (GPB) ICAR-IIOR, Hyderabad Mob: 7659805612 Email: <u>Pushpa.hd@icar.gov.in</u>

ISF-300 High oil content safflower variety

Maturity	125-130 days	
Seed yield	1800 kg/ha	
Oil content	38.2 %, 700 kg/ha oil yield	
Special feature	Resistant to wilt	
Recommended areas	Maharashtra, Karnataka, Andhra Pradesh, Telangana, Madhya Pradesh and Chhattisgarh	
Year of release	2023	



Contact Details:

Dr. Pushpa H.D. Scientist (GPB) ICAR-IIOR, Hyderabad Mob: 7659805612 Email: <u>Pushpa.hd@icar.gov.in</u>

A-2020 (ANG-17-102)

Maturity	120-125 (RF) 140-145 (IR)
Seed yield	1740 kg/ha (RF) 2150 kg/ha (IR)
Oil content	28.6%
Recommended areas	Karnataka, Maharashtra, Andhra Pradesh, Telangana
Year of release	2021



Contact Details: Dr. B.N. Motagi Breeder, AICRP (Safflower) Agril. Res. Station, UAS (D) ANNIGERI-582 201 Dist. Dharwad (Karnataka) Email: motagibn@uasd.in

DSAF-1 (ANG-18-02)

Maturity	125-130 days
Seed yield	1740 kg/ha (RF) 2160 kg/ha (IR)
Oil content	28.2%
Special feature	Moderately resistant to Fusarium wilt
Recommended areas	Karnataka, Maharashtra, Andhra Pradesh, Telangana
Year of release	2021



Contact Details:

Dr. B.N. Motagi Breeder, AICRP (Safflower) Agril. Res. Station, UAS (D) ANNIGERI-582 201 Dist. Dharwad (Karnataka) Email: motagibn@uasd.in

IGKV Kusum (RSS 2016-03) High oil and high yielding variety

Maturity	138-140 days
Seed yield	2710 kg/ha (IR)
Oil content	34.3%
Special feature	Moderately resistant to Fusarium wilt
Recommended areas	Chhattisgarh plains and Madhya Pradesh
Year of release	2021



Contact Details:

Dr. Rajeev Shrivastava AICRP (Safflower) Department of Genetics & Pl. Breeding, College of Agriculture, IGKV, RAIPUR–492 006, (Chhattisgarh) Email: rajeevigkv@gmail.com

Raj Vijay Safflower 18-1 (RVSAF-18-1) Highest seed oil content variety

Maturity	127-131 days
Seed yield	1746 kg/ha (IR)
Oil content	39 %
Special feature	Moderately resistant to Fusarium wilt
Recommended areas	Karnataka, Maharashtra, Telangana, Andhra Pradesh Madhya Pradesh, Chhattisgarh and Jharkhand
Year of release	2023



Contact Details:

Dr. M. K. Saxena Breeder AICRP (Safflower) College of Agriculture R.V.S. K.V.V, INDORE-452 001 (M.P.) Email: mukesh1861964@gmail.com

PBNS-184

Maturity	120-124 days
Seed yield	1746 kg/ha (IR)
Oil content	31.3%
Special feature	Moderately resistant to Fusarium wilt, Alternaria, and aphid
Recommended areas	Maharashtra, Karnataka and Telangana under rainfed conditions
Year of release	2022



Contact Details:

Dr. S.B. Ghuge Breeder, AICRP (Safflower) Dept. of Botany VNMKV, PARBHANI-431 402 (Maharashtra) Email: sbghuge@rediffmail.com

Phule Nira (SSF-12-40)

Maturity	120-124 days
Seed yield	1476 kg/ha (RF) 2065 kg/ha (IR)
Oil content	32.9%
Special feature	Moderately tolerant to aphid
Recommended areas	Maharashtra, Karnataka, Andhra Pradesh and Telangana
Year of release	2020



Contact Details:

Dr. D.R. Murumkar OIC & Pathologist, AICRP (Safflower) 1st floor, Soil Testing Laboratory, 97 Raviwar Peth, ZARS, MPKV, SOLAPUR-413 002 (Maharashtra) Email: murumkardr@gmail.com; safflowerbreeder@gmail.com

Phule Bhivara (SSF-13-71)

Maturity	125 days
Seed yield	1621 kg/ha (RF) 2575 kg/ha (IR)
Oil content	29.5%
Special feature	Moderately tolerant to aphid and wilt, tolerant to Alternaria leaf spot
Recommended areas	Maharashtra, Karnataka, Andhra Pradesh and Telangana
Year of release	2020



Contact Details:

Dr. D.R. Murumkar

OIC & Pathologist, AICRP (Safflower) 1st floor, Soil Testing Laboratory, 97 Raviwar Peth, ZARS, MPKV, SOLAPUR-413 002 (Maharashtra) Email: murumkardr@gmail.com; safflowerbreeder@gmail.com

Phule Gold (SSF-15-65)

Maturity	122 days
Seed yield	1621 kg/ha (RF) 2575 kg/ha (IR)
Oil content	34.6 %
Special feature	Moderately resistant to Fusarium wilt
Recommended areas	Maharashtra, Karnataka, Andhra Pradesh and Telangana
Year of release	2021



Contact Details:

Dr. D.R. Murumkar OIC & Pathologist, AICRP (Safflower) 1st floor, Soil Testing Laboratory, 97 Raviwar Peth, ZARS, MPKV, SOLAPUR-413 002 (Maharashtra) Email: murumkardr@gmail.com; safflowerbreeder@gmail.com

Phule Kiran (SSF-16-02)

Maturity	132 days
Seed yield	1184 kg/ha (RF) 1855 kg/ha (IR)
Oil content	30.5 %
Special feature	Moderately tolerant to aphid
Recommended areas	Maharashtra, Karnataka, Andhra Pradesh and Telangana, Madhya Pradesh, Chattisgarh
Year of release	2021



Contact Details:

Dr. D.R. Murumkar

OIC & Pathologist, AICRP (Safflower) 1st floor, Soil Testing Laboratory, 97 Raviwar Peth, ZARS, MPKV, SOLAPUR-413 002 (Maharashtra) Email: murumkardr@gmail.com; safflowerbreeder@gmail.com

CG Kusum-1

Maturity	122-125 days
Seed yield	1677 kg/ha
Oil content	32-33 %
Special feature	Moderately tolerant to Alternaria leaf spot, white flower at maturity
Recommended areas	Chattisgarh (Rice based late sown irrigated condition)
Year of release	2021





Contact Details:

Dr. Rajeev Shrivastava

Principal Scientist, AICRP on Safflower Department of Genetics and Plant Breeding College of Agriculture, IGKV, Raipur (CG) 492 012 rajeevigkv@gmail.com

CG Kusum-2

Maturity	135 days
Seed yield	2000 kg/ha
Oil content	35 %
Special feature	Red flower colour at maturity
Recommended areas	Chattisgarh (Rice based late sown irrigated condition)
Year of release	2021



Contact Details: Dr. Rajeev Shrivastava Principal Scientist, AICRP on Safflower Department of Genetics and Plant Breeding College of Agriculture, IGKV, Raipur (CG) 492 012 rajeevigkv@gmail.com

IGKV Kusum (RSS 2016-03)

Maturity	138-140 days
Seed yield	2710 kg/ha
Oil content	34 %
Recommended areas	Chattisgarh (Rice based late sown irrigated condition)
Year of release	2021



Contact Details:

Dr. Rajeev Shrivastava Principal Scientist, AICRP on Safflower Department of Genetics and Plant Breeding College of Agriculture, IGKV, Raipur (CG) 492 012 <u>rajeevigkv@gmail.com</u>

Varieties in pipeline

ISF-123-sel-15 - A High oil content selection

Maturity	135 days
Seed yield	1650-2000 kg/ha, 5.6 to 6.8 q/ha oil yield
Oil content	34.3 %
Special feature	Resistant to wilt
Recommended areas	Rainfed areas

ISF-328 - A High oleic and high oil inbred

Maturity	120 days
Seed yield	1500 kg/ha
Oil content	41 %
Special feature	74% oleic acid
Recommended areas	Rainfed areas

Contact Details:

Dr. Pushpa H.D. Scientist (GPB) ICAR-IIOR, Hyderabad Mob: 7659805612 Email: <u>Pushpa.hd@icar.gov.in</u>



<u>TilhanTec Til-1</u>

Maturity	90 days
Seed yield	950 kg/ha
Oil content	45%
Recommended areas	Karnataka, Maharashtra, Telangana, Odisha, West Bengal, Tamil Nadu
Special features	Moderately resistant to root and stem rot, leaf spots, leaf webber and capsule borer, leaf hopper
Year of release	2023



Contact	Dr. R.K. Mathur, Director, ICAR-Indian Institute of Oilseeds Research Tel: +91-40-24598444, 24016141 Mobile : +91- 944044196,
	director.iior@icar.gov.in

G.Til 11 (AT 324)

Recommended area (states)	:	Zone-I (Telangana, Maharashtra, Karnataka), Zone-II (West Bengal, Madhya Pradesh, Bihar, Andhra Pradesh) and Zone- III (West Bengal, Tamil Nadu) and for all India
Suitability	:	Irrigated/Timely sown
Salient features	:	Average grain yield : 8.42 q/ha Maturity 92 days Seeds are black and bold, Oil content 47.47 % Moderately resistant to <i>Macrophomina</i> stem & root rot and resistant to <i>Alternaria</i> leaf spot, <i>Cercospora</i> leaf spot and Phyllody
Contact Person		Dr.V.N. Gohil, Breeder (Sesame), Agril. Res. Station, Gujarat Agril. University, Junagarh Email: vanrajgohil11@gmail.com



JCS 3202 (Telangana Til-I)

Recommended area	:	Zone I (Maharashtra, Karnataka and Telangana)
Suitability	:	Rabi/Summer- Irrigated
Salient features	:	 High yielding 8.51 q/ha (8.20-9.80 q/ha) late maturity, white seeded Maturity : 92 days (91-95 days) late maturity Plant height : 96.43 cm (89-106 cm) Oil content : 44.2 % (44-49%) Oil Yield : 355.2 kg/ha Quality traits: (medium size seed) Moderately resistant to Macrophomina stem and root rot, Alternaria leaf spot, Cercospora leaf spot and phyllody)
Contact Details		Dr. D. Padmaja, Scientist (Plant Breeding), AICRP on sesame RARS, Polasa, Jagtial Email:suhanigpb@gmail.com



MT-2013-3(BUAT Til-1)

Recommended area

Suitability

Salient features

States- U.P

Rainfed

Average grain yield (q/ha): 4.5-5.5q/ha Maturity: 83-85 days White seeded, Bold Resistant to Mocrophomina, Cercospora leaf spot, Leafcurl and Bacterial leaf spot Diseases and resistant to Pod borer insect pest

Contact Details

Dr. Vijay Sharma, Breeder, BUAT, Banda UP



VRI-4

Year of Notification	2022. No.SO. 4065 (E) dated 31.08.2022
Parentage	VRI Sv 2 / GT 10
Duration	85-90 days
Season	Suitable for Rabi / Summer cultivation in all sesame growing zones of India
Yield	957 kg/ha
Reaction to major pests and disease	Moderately resistant to phyllody and dry root rot diseases and sucking pests
Special features	 Brown seed Oil content: 50% Oil yield: 380 kg/ha
Contact Details	Dr. A. Mahalingam, Asst. Prof. (PBG), AICRP on Sesame Regional Research Station, Vriddhachalam Tamil Nadu Agricultural University, Coimbatore (Tamil Nadu)



Gujarat Til 7 (Banas Gaurav)

Productivity (kg/ha.)

957

Days to maturity Plant height (cm)

No. of branches/plant

No. of capsules/plant

Length of capsule (cm)

Seeds/capsule

1000-seed weight (g) Oil content %

Special Features

Contact Details

81 (Range: 74-85) 2.7 (Range: 2.5-2.8)

130 (Range:125-149 cm

4.4 (Range: 3.84-6.00)

72 (Range: 64-76)

90 (Range: 88-94)

3.48 (Range: 3.19-3.50)

49.06 (Range: 48.55-49.82)

High yielding, profuse branching, white bold seeded and high oil content Suitable for kharif season

Research Scientist (Castor-Mustard) Castor-Mustard Research Station, S. D. Agricultural University, Sardarkrushinagar Dist : Banaskanth





Locules number per capsule Seed : Coat colour (white) (Four)

VRI 5 (VS 19036)

Recommended area Tamil Nadu

Suitability

Salient features

- **Irrigated and Rainfed cultivation** Average seed yield: 795 kg/ha
- Maturity: 75-80 days
- > White seed
- Monostem / shy branching sesame type
- Suitable for high density sowing
- 52% Oil and 23.8% protein content
- Moderately resistant to stem and dry root rot, phyllody and powdery mildew diseases
- Moderately resistant to sucking pests and capsule borer

Contact person

Dr. A. Mahalingam, Asst. Prof. (PBG), AICRP on Sesame Regional Research Station, Vriddhachalam Tamil Nadu Agricultural University, Coimbatore (Tamil Nadu)



Jagtial Til 2 (JCS 2454)

Seed coat colour	White
Salient features	Suitable for Rabi summer cultivation Yield - 947-1030 kg/ha during summer Quality traits viz., Iron -130.07 mg/kg, Zinc - 69.8 mg/kg and Calcium - 12630 mg/kg Duration: 90-95 days Oil Content: 46.0 - 48.7 % Moderate Resistance to Powdery mildew and tolerance to Alternaria leaf spot.
States proposed for	Zone I :Maharashtra, Telangana, Karnataka, Zone II :Andhra Pradesh, Bihar, Madhya Pradesh and Zone III: Odisha, Andhra Pradesh, West Bengal and Tamil Nadu
Contact Detail	Dr. D. Padmaja, Scientist (Plant Breeding), AICRP on sesame RARS, Polasa, Jagtial Email:suhanigpb@gmail.com





PCUS-18-1(Unnat Rama)

Seed coat colour	Dark Brown
Maturity	85-90 days
Salient features	Suitable for Rabi summer cultivation. Days to maturity: 86-90 Yield: 9.51 q/ha Oil content: 46.35% Mod. resistant to Macrophomina stem and root rot and Alternatia leaf spot, Cercospora leaf spot, mod. resistant to leaf Webber, Capsule borer, leaf hopper and mirid bug
States proposed for	Zone I :Maharashtra, Telangana, Karnataka, Zone II :Andhra Pradesh, Bihar, Madhya Pradesh and Zone III: Odisha, Andhra Pradesh, West Bengal and Tamil Nadu
Contact Detail	Dr. Rajani Bisen, Principal Scientist, Project Coordinating Unit (Sesame & Niger), JNKVV Jabalpur 482004. Email: <u>rajanitomar20@gmail.com</u> , 9425483648







OUAT Kalinga Sesame-1/Ashrit(OSM-22)

Recommended area Zone-III (For Odisha)

Name of Proposing AICRP on Sesame, Dhenkanal, Odisha Centre

Suitability

Summer

Salient features

- Medium plant height (100cm)
- Duration: 87-93days
- Moderately resistance to *Alternaria* leaf spot, Phyllody, Powdery mildew, *Macrophomina* stem and root rot, *Cercospora* leaf spot.
- Moderately resistant to leaf roller and capsule borer, leaf hopper and mirid bug.
- Synchronous maturity, Late shattering type
- Oil content- 45 to 48 %
- Reddish brown colour seed
- No. of Locules -Six

Contact Details

Dr. DibyaRanjan Mishra, Jr. Breeder, Deptt. of Plant Breeding and Genetics, Orissa University of Agril. & Tech., Dhenkanal Email:











OSC-79(Kalinga Sesame 3-1)

Recommended area Zone-III (For Odisha)

Kharif

Suitability

Salient features

- Average seed yield of 569 Kg/ha (Potential-740Kg/ha)
- Medium maturity duration (80-83 days)
- Medium plant height (85.5 to 112.9 cm)
- Resistant to *Alternaria* leaf spot, moderately resistant to *Macrophomina* stem and root rot, *Phytopthora* blight, Powdery mildew, *Cercospora* leaf spot and Bacterial leaf spot.
- Late shattering type
- Oil content- 45 to 52 %
- Cream colour seed

Contact DetailsDr. DibyaRanjan Mishra, Jr. Breeder, Deptt. of Plant Breeding and
Genetics, AICRP on Sesame, Orissa University of Agril. & Tech.,
Dhenkanal



<u>SVT-222</u>

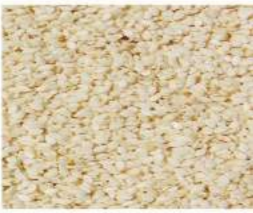
- Potential yield: 1115 kg/ha
- Seed yield : 560-650 kg/ha Responded favourably to 100% RDF.
- Resistance to macrophomina stem and root rot, phyllody and resistance to alternaria leaf spot, bacterial leaf spot, powdery mildew and cercospora leaf spot diseases.
- Bold seed (1000 seed wt. of 3.2g) with shiny white colour.
- Oil content 46.8%.

Contact person: Mr. Ved Prakash Arya,Managing Director,Shakti Vardhak Hybrid Seeds Pvt. Ltd., Hisar

Vivid Presentation of Sesame Variety SVT-222



Single Plant



Seed



Field View

Sabour Til-1 (BRT-04)

Seed Coat	Black seeded
Maturity	84-90 days
Seed yield	992 kg/ha (950-1050 kg/ha)
Oil yield	42-44%
States proposed	Zone II: Bihar, West Bengal, Madhya Pradesh, Andhra Pradesh
Proposed by	Bihar Agricultural University, Sabour, Bihar
Features	Mod. resistant to <i>Macrophomina</i> stem and root rot, <i>Alternaria</i> leaf spot, <i>Cercospora</i> leaf spot and phyllody
Contact person	Dr Sima Sinha, <i>Scientist, BAU, Sabour</i>





<u>RT 372</u>

Recommended area	Zone I (Rajasthan, Haryana, Punjab, Gujarat, Himachal Pradesh, U.P, Maharastra, Nagaland and parts of Karnataka and Telangana states)
Suitability	Rainfed, Kharif, both high and low fertility conditions.
Salient features	Seed yield of 610 kg/ha, Shining white seed colour,86 – 90 days (Days to maturity), It is moderately resistant to macrophomina stem & root rot, phyllody and resistant to alternaria leaf spot, cercospora leaf spot, bacterial leaf spot and powdery mildew. Moderately resistant to leaf webber and capsule borer (<i>Antigastra</i>),Oil content 47.8%
Contact Details	Dr. Sita Ram Kumhar, Professor (PBG) & Sesame Breeder Agricultural Research Station (Agriculture University, Jodhpur) Mandor, Jodhpur - 342304, Rajasthan Mob. 9413251053, 9784821500 Email:srkumhar@gmail.com



Single Plant RT 372



RT 372 seed photo



Field View of RT 372

AAUDR 9304-14-4-1 (AST-1)

Recommended area	Zone I (Rajasthan, Haryana, Punjab, Gujarat, Himachal Pradesh, U.P, Maharastra, Nagaland and parts of Karnataka and Telangana states)
Suitability	As kharif til in upland situation
Salient features	Tolerant to lodging, responsive to fertilizer, suitable for upland situation Seed yield of 875 kg/ha, Days to maturity 65-75 days.
Contact Details	Dr. Ashutosh Roy, Chief Scientist Regional Agricultural Research Station Diphu Mob: +91 94 358 23 601 Email:ashutosh_rars@yahoo.com



JLT-408-2 (Phule Purna)

Recommended area	Summer in <i>Khandesh</i> and adjoining areas of <i>Marathwada</i> region of Maharashtra
Suitability	Summer- Irrigated
Salient features	 High yielding 7.05 q/ha (7.00-8.00 q/ha) with bold white seeded variety Maturity : 92 days (84-97 days) Oil content : 49.02 % (45-49%) Quality traits: (medium size seed) Resistant to Diseases: Resistant to Macrophomina stem and

- root rot, Alternaria leaf spot, Cercospora leaf spot and moderately resistance to phyllody)
- **Contact Person:** Principal Scientist, Oilseeds Research Station, Mahatma Phule Krishi Vidyapeeth, Jalgaon -425 001 (M.S.)



Jagtial Til 1 (JCS 1020)

Recommended area Telangana State

Suitability	Summer
Salient features	Yield: 1050-1100 kg/ha White seeded, Oil content 46-49% Duration-85-95 days Mod. resistant to powdery mildew, cercospora leaf spot and phyllody
Contact Details	Dr. D. Padmaja , Scientist (Plant Breeding), AICRP on sesame RARS, Polasa, Jagtial Email:suhanigpb@gmail.com









JNS -2016-1115

Suitability	:	Suitable for rainfed and irrigated condition
Salient features	:	Tolerant to cercospora leaf spots, alternaria leaf spots & powdery mildew diseases. Moderately tolerant to aphids, semilooper and caterpillar. Maturity 96 – 102 days Average yield 650-700 kg/ha, oil content: 39-40%
Recommended area	:	All India
Contact Details	:	Breeder AICRP on Niger, Zonal Agricultural Research Station, JNKVV, Chhindwara (Madhya Pradesh)



JNS -2015-9

Suitability	:	Suitable for rainfed as well as irrigated hills and plain condition.
Salient features	:	Moderately tolerant to aphids, semilooper and caterpillar. Tolerant to cercospora and Alternaria leaf spots & powdery mildew diseases under field conditions. Maturity 99 – 103 days; oil content 37-38% Average yield 550-600 kg/ha.
Recommended area	:	Madhya Pradesh
Contact Details	:	Breeder AICRP on Niger, Zonal Agricultural Research Station, JNKVV, Chhindwara (Madhya Pradesh)



JNS -521

Suitability	:	Suitable for rainfed as well as irrigated hills and plain condition.
Salient features	:	Shining black seed, tolerant to Alternaria leaf spots & powdery mildew diseases under field condition. Tolerant to aphids, semilooper and caterpillar Maturity 99 – 109 days oil content 37-38% Average yield 550-600 kg/ha.
Recommended area	:	Madhya Pradesh
Contact Details	:	Breeder AICRP on Niger, Zonal Agricultural Research Station, JNKVV, Chhindwara (Madhya Pradesh)



JNS -2016-1413

Suitability	:	Suitable for rainfed as well as irrigated hills and plain condition.
Salient features	:	Suitable for: Kharif Season Yield: 630.4 (av) [650 -750 kg/ha] Maturity: 95 day (av.) Tolerant to cercospora, Alternaria leaf spot, Powdery mildew, Niger caterpillar, White fly and leaf hopper High oil content (%) =39.5%
Recommended area	:	Chhattisgarh and Jharkhand
Contact Details	•	Breeder AICRP on Niger, Zonal Agricultural Research Station, JNKVV, Chhindwara (Madhya Pradesh)



GNIG-4

Suitability	:	Late Kharif season
Salient features	:	 The proposed genotype belongs to mid late group (109-133 days) The seeds are black and bold with test weight of 4.08 g It gave an average seed yield of 543 kg/ha under Gujarat condition with an seed yield advantage of 41.40%, 34.07% and 43.65% higher over IGPN-2004-1, GNNIG-3 and GN-2, respectively. It also recorded seed yield of 597 kg/ha in CVT trials (average of 9 locations) with an yield increment of 12.64% and 8.15% over the national checks, IGPN- 2004-1 and JNS-9. Proposed genotype contains 37.77% oil with oil yield of 205 kg/ha with an oil yield advantage of 65.32 % and 57.69 % over IGPN-2004-1 and GNNIG-3 It was found to be resistant against <i>Alternaria</i> and <i>Cercospora</i> leaf spot diseases and pests like semilooper and caterpillar
Recommended area	:	GUJARAT
Contact Details	:	Dr. Prashant K. Jagtap, Jr. Breeder Niger Research Station, NAU Vanarasi-396 580 Tal. Vansda, Dist. Navsari Cell 09428688744 email pacific7@rediffmail.com
- States		The paper and the

a(LC)

GNNIG

-

Leaf, floral and seed comparison: GNIG-4 GNNIG-3 A 1995

GN-2 GPN-2004-1

SPN-2004-1(NC)



Castor Hybrid Tilhan Tec ICH-6

Maturity	Early (DF-50-60 DAS, DM-100- 110 DAS)	Seed yield	1-1.5 t/ha
Recommended for	Andhra Pradesh, Telangana, Karnataka, TamilNadu, Odisha, Gujarat, Rajasthan, Haryana	Special traits	Early, short, resistance to wilt, tolerant to sucking pests



Castor Hybrid ICH-5

Maturity	Medium (95-105 DAS)	Seed yield	1.7 t/ha
Recommended for	Andhra Pradesh, Telangana, Karnataka, Tamil Nadu, Odisha-rainfed conditions	Special traits	Resistance to wilt, root rot and leafhopper



Contact	Dr. R.K. Mathur, Director, ICAR-Indian Institute of Oilseeds Research Tel: +91-40-24598444, 24016141 Mobile : +91- 944044196,
	director.iior@icar.gov.in

			00
Maturity	Early to Medium (95-105 DAS)	Seed yield	1.5 t/ha
Recommended for	Andhra Pradesh, Telangana, Karnataka, Tamil Nadu, Odisha- rainfed conditions	Special traits	Resistance to wilt and leafhopper

Castor Hybrid ICH 66



M-574 Castor pistillate/female parental line

Potential of technology

- M-574 has a wider adaptability, stable yield (0.3-0.5 t/ha)
- M-574 based hybrids have a stable performance (1-2.5 t/ha) all over the country while other hybrids based on DPC-9, SKP-84 have specific or regional adaptability.
- Good source for development of new pistillate lines and hybrids.





Castor Hybrid GNCH-1

Maturity	Medium (110-130 DAS)	Seed yield	2.6 t/ha		
Recommended	Gujarat	Special traits	Resistance to wilt & leafhopper		
Contact details	Dr. Ronak Bhakta, Castor Breeder, C/o Nodal Officer (Mega-seed) & Unit Head, Pulses & Castor Research Station, Navsari Agricultural University, Navsari-396450. Mobile : +91-9825417415. castornau@gmail.com				



Castor Hybrid GCH-8

Maturity	Medium	Seed yield	1.9-3.6 t/ha		
Recommended for	Andhra Pradesh, Telangana, Karnataka, TamilNadu, Odisha, Gujarat, Rajasthan, Haryana	Special traits	Resistance to wilt, leafhopper, tolerant to root rot		
Contact	Dr. L. D. Parmar, Research Scientist, Centre for Oilseeds Research, S. D. Agricultural University, Sardarkrushinagar - 385 506, District- Banaskantha (Gujarat), Mo. 7226860114. rscandm@sdau.edu.in				
行動		T	A STATE OF		



Castor Hybrid GCH-9

Maturity	Medium (110- 130 DAS)	Seed yield	3.8 t/ha	
Recommended for	Gujarat	Special traits	Resistance to wilt, root rot, profuse branching	
Contact	Dr. R. B. Madariya, Dean of Research, Junagadh Agricultural University, Junagadh, GUJARAT- 362 001. <u>rajesh_2770@jau.in</u> . +91-9429322929			



Castor Hybrid YRCH-2

Maturity	Medium (100-110 DAS)	Seed yield	2.1 t/ha		
Recommended for	Tamil Nadu	Special traits	Resistance to wilt		
Contact	Dr. Venkatachalam R, Professor and Head, Tapioca and Castor Research Station, Yethapur, P.G. Palayam - 636 119. Salem District. Tamil Nadu, Phone : 04282-293526, <u>arsyethapur@tnau.ac.in</u>				



Castor Variety YTP-1

Maturity	Annual to perennial	Seed yield	1 t/ha (annual)-3 kg/pl/yr (perennial)		
Recommended for	Tamil Nadu	Special traits	Resistance to wilt, bold seed		
Contact	Research Station, Yeth	R, Professor and Head, Tapioca and Castor hapur, P.G. Palayam - 636 119. Salem District. 04282-293526, <u>arsyethapur@tnau.ac.in</u>			



SUMMARY OF THE CASTOR HYBRIDS/ VARIETIES RELEASED

DURING 2018-2022

HYBRIDS

Name	Year of release	Yield (kg/ha)	Oil (%)	Days to first picking (DAS)	Major traits /Res./Tol.	Recommended states
GCH-8	2018	3590 (IR)	48	100-130	W, RR, LH	All over India
YRCH-2	2018	2090 (RF)	48	110-115	W	Tamil Nadu
GCH-9	2018	3820 (IR)	48-50	110-120	W, RR	Gujarat
GNCH- 1	2018	2545 (IR)	47-48	100-115	W, LH	Gujarat
ICH-66	2019	1580 (RF) 3375 (IR)	46-49	95-100	W, LH	AP, TG,TN,KN, Odisha
GCH-10	2020	3900 (IR)	50	90-110	W, LH	Gujarat
ICH-5	2021	1670	48	95-110	W, RR, LH	AP, TG,TN,KN, Odisha, MH

Tilhan20231000 (RF)47-4890-110W, tolerant to sucking pestsAll over I	ndia
--	------

AP-Andhra Pradesh, TG-Telangana, TN-Tamil Nadu, KN-Karnataka, MH-Maharashtra

W-Wilt, RR-Root rot, LH-Leafhopper

IR-Irrigated, RF-Rainfed

VARIETIES

Name	Year of release	Yield (kg/ha)	Days to first picking (DAS)	Oil content (%)	Major traits/Res.to	Recommended states
JC-4	2018	2640	100-130	50	Medium maturity	Chindwara
JC-24	2018	2745	95-110	46	Early maturity	Chindwara
УТР- 1	2019	1460	115-120	49	Annual or perennial, WR	Tamil Nadu
GAC- 11	2021	3230	100-130	48	Early	Gujarat

Linseed

Utera Alsi 2 (RLC-153) (S.O.1498(E)/ 2019)

Salient Features:

- Utera Alsi 2 is suitable for rice fallows of Zone II & III
- It matures in 115-120 days and yields at an average of 519 kg/ha
- Oil content of 34.8% is reported
- Resistant to rust; Moderately resistant to wilt & bud fly

Recommended domain :

Contact Address :

Uttar Pradesh, Bihar, West Bengal, Assam Madhya Pradesh, Chhattisgarh, Odisha, Maharashtra & Karnataka

Dr Nandhan Mehta, Principal Scientist, AICRP Linseed IGKVV, Raipur, Chhattisgarh



Surya (LCK-1404) (S.O.3220(E)/2019)

Salient Features: Surya is suitable for irrigated \geq conditions of Zone I > It matures in 165-170 days and yields at an average of 1431 kg/ha Oil content of 35.5% is reported \geq **Resistant to rust; Moderately** \triangleright resistant to wilt **Recommended domain :** Himachal Pradesh, Punjab, Haryana, Jammu & Kashmir **Contact Address :** Dr. Nalini Tewari. Linseed Breeder, AICRP Linseed CSAUA&T, Kanpur

Sarva



LSL-93 (S.O.3220(E)/2019)

Salient Features:

- LSL-93 is suitable for rainfed conditions of Maharashtra
- It matures in 90-95 days and yields at an average of 962 kg/ha
- > Oil content of 38% is reported
- Resistant to rust; moderately resistant to wilt, powdery mildew & bud fly
- > More than 55% of ALA is reported in seeds

Recommended domain :

Contact Address :

Maharashtra

Dr. M.V. Dhuppe, Oilseeds Specialist, VNMKV, Parbhani (Latur)



TL 99 (S.O.99 (E)/ 2020)

Salient Features:

- TL 99 is suitable for irrigated conditions of zone II
- It matures in 130-135 days and yields at an average of 1274 kg/ha
- Oil content of 36.5% is reported and it is the lowest ALA variety available (2-5%)
- Resistant to rust & wilt; Moderately resistant to bud fly

Recommended domain :

Contact Address :

Uttar Pradesh, Bihar, West Bengal & Assam

Dr. J. G. Manjaya, Head, Experimental Gamma Field Facility Section, BARC, Trombay





57

Him Palam Alsi -1 (KL-241) (S.O.99 (E)/ 2020)

Salient Features:

- Him Palam Alsi-1 is suitable for Utera conditions of HP
- It matures in 180-190 days and yields at an average of 661 kg/ha
- > Oil content of 36.15% is reported
- Resistant to rust, powdery mildew & wilt; moderately resistant to bud fly

Recommended domain :

Contact Address :

Himachal Pradesh

Dr. Gurudev Singh, Scientist (GPB) & Incharge, AICRP Linseed, HPKVV, Palampur



Rajan (LCK 1009) (S.O.1498(E)/2020)

Salient Features:

- Rajan is suitable for irrigated conditions of UP
- It matures in 130-135 days and yields at an average of 1528 kg/ha
- Oil content of 38% is reported
- Resistant to rust; moderately resistant to *Alternaria* & bud fly

Recommended domain :

Contact Address :

Uttar Pradesh

Dr. Nalini Tewari, Linseed Breeder, AICRP Linseed CSAUA&T, Kanpur







Kota Barani Alsi 5 (RL-29005) (S.O.99 (E)/2020)

Salient Features:

- Variety is suitable for rainfed conditions of Rajasthan
- It matures in 135-140 days and yields at an average of 1150 kg/ha
- Oil content of 36% is reported
- Moderately resistant to wilt, Alternaria & bud fly

Rajasthan

Recommended domain :

Contact Address :

Dr. Sandhya Kulhari, Junior Linseed Breeder & In charge, AICRP Linseed, Kota, Rajasthan



Suvee (RLC 161) (S.O.3482 (E)/2020)

Salient Features:	 Suvee is suitable for rainfed conditions of zone-I It matures in 165-170 days and yields at an average of 1262 kg/ha Oil content of 32% is reported Resistant to rust; moderately resistant to bud fly
Recommended domain :	Himachal Pradesh, Punjab, Haryana, Jammu & Kashmir
Contact Address :	Dr Nandhan Mehta, Principal Scientist, AICRP Linseed IGKVV, Raipur, Chhattisgarh



Kota Alsi-6(RL 13165) (S.O.500(E)/2021)

Salient Features:

- Kota Alsi-6 is suitable for irrigated conditions of zone-II
- It matures in 130-135 days and yields at an average of 1259 kg/ha
- > Oil content of 36.4% is reported
- Moderately resistant to rust, wilt, powdery mildew, Alternaria & bud fly

Recommended domain :

Contact Address :

Uttar Pradesh, Bihar, West Bengal, Assam

Dr. Sandhya Kulhari, Junior Linseed Breeder & In charge, AICRP Linseed, Kota, Rajasthan



Kota Barani Alsi-6 (RL-15584) (S.O.500(E)/2021)

Salient Features:	 This variety is suitable for rainfed conditions of zone-I ➢ It matures in 150-155 days and yields at an average of 1224 kg/ha ➢ Oil content of 31.87 % is reported ➢ Moderately resistant to rust, wilt, powdery mildew, <i>Alternaria</i> & bud fly
Recommended domain :	Himachal Pradesh, Punjab, Haryana, Jammu & Kashmir
Contact Address :	Dr. Sandhya Kulhari, Junior Linseed Breeder & In charge, AICRP Linseed, Kota, Rajasthan
And a state of the	



BUAT Alsi 4 (LMS-2015-31) (S.O.500(E)/2021)

- This variety is suitable for irrigated conditions of zone-III
- It matures in 130-35 days and yields at an average of 1700 kg/ha
- Oil content of 37.0 % is reported
- Moderately resistant to powdery mildew, Alternaria & bud fly

Madhya Pradesh, Chhattisgarh, Odisha, Maharashtra & Karnataka, Bundelkhand

Dr. C.M. Singh, Linseed Breeder, AICRP Linseed, BUA&T, Mauranipur, UP



Aparna (LCK 1611) (S.O.500(E)/2021)

- Aparna is suitable for irrigated conditions of zone-I
 - It matures in 165-170 days and yields at an average of 1342 kg/ha
 - > Oil content of 31.87 % is reported
 - Resistant to rust & Alternaria; moderately resistant to wilt, powdery mildew, & bud fly

Haryana, Punjab, Himachal Pradesh, Jammu & Kashmir

Dr. Nalini Tewari, Linseed Breeder, AICRP Linseed CSAUA&T, Kanpur



Salient Features:

Salient Features:

Recommended domain :

Contact Address :

Recommended domain :

Contact Address :

RLC 164 (S.O.500(E)/2021)

- RLC 164 is suitable for rainfed conditions of zone-I
- It matures in 160-165 days and yields at an average of 1161 kg/ha
- Oil content of 32.6% is reported
- Resistant to rust & Alternaria; moderately resistant to wilt, powdery mildew, & bud fly

Recommended domain :

Contact Address :

Salient Features:

Himachal Pradesh, Punjab, Haryana, Jammu & Kashmir

Dr Nandhan Mehta, Principal Scientist, AICRP Linseed IGKVV, Raipur, Chhattisgarh





RLC 167 (S.O.500(E)/2021)

Salient Features:	 RLC 167 is suitable for irrigated conditions of zone-I It matures in 160-165 days and yields at an average of 1161 kg/ha Oil content of 34.2% is reported Resistant to rust; moderately resistant to wilt, powdery mildew & bud fly
Recommended domain :	Himachal Pradesh, Punjab, Haryana, Jammu & Kashmir
Contact Address :	Dr Nandhan Mehta, Principal Scientist, AICRP Linseed IGKVV, Raipur, Chhattisgarh



Sabour Tisi-3 (BRLS 107-1) (S.O. 8(E)/2021)

- Sabour Tisi-3 is suitable for Utera conditions of zone-II&III
- It matures in 115-120 days and yields at an average of 547 kg/ha
- Oil content of 38.2% is reported
- Resistant to wilt & powdery mildew; moderately resistant to rust

Recommended domain :

Salient Features:

Uttar Pradesh, Bihar, West Bengal, Assam Madhya Pradesh, Chhattisgarh, Odisha, Maharashtra & Karnataka

Contact Address : Dr. H Jr. Bi

Dr. R.B.P. Nirala, Jr. Breeder & In charge, AICRP Linseed, BAU, Sabour, Bihar



SHUATS ALSI 2 (SHA-2) (S.O. 8(E)/2021)

Salient Features:

- SHA-2 is suitable for irrigated conditions of UP
- It matures in 120-125 days and yields at an average of 1110 kg/ha
- Oil content of 37.4% is reported
- Resistant to Powdery mildew & rust and moderately resistant to wilt and Alternaria blight

Recommended domain : Contact Address :

Uttar Pradesh

Dr Indranil Bhattacharjee, Assistant Director Research, SHUATS, Naini, UP



Sabour Tisi-2 (BRLS 101) (S.O. 8(E)/2021)

Salient Features:

- Sabour Tisi-2 is suitable for irrigated conditions of Bihar
- It matures in 120-130 days and yields at an average of 1883 kg/ha
- > Oil content of 37.8% is reported
- Resistant to rust & powdery mildew; moderately resistant to Alternaria & bud fly

Recommended domain :

Contact Address :

Bihar

Dr. R.B.P. Nirala, Jr. Breeder & In charge, AICRP Linseed, BAU, Sabour, Bihar



Birsa Tisi-1 (BAU-15-03) (S.O. 8(E)/2021)

Salient Features:

- Sabour Tisi-2 is suitable for rainfed conditions of Jharkhand
- It matures in 155-165 days and yields at an average of 1141 kg/ha
- > Oil content of 41.8% is reported
- Resistant to wilt & powdery mildew; moderately resistant to *Alternaria* blight, rust and bud fly

Recommended domain :

Contact Address :

Jharkhand

Dr. R.B.P. Nirala, Jr. Breeder & In charge, AICRP Linseed, BAU, Sabour, Bihar



	RLC 171 (Varsha Alsi-2) (S.O. 1056(E)/06.03.2023)
Salient Features:	 RLC 171 is suitable for rainfed conditions of zone I & II It matures in 140-145 (Z-I) & 125-130 (Z-II) days and yields at an average of 1175 kg/ha Oil content of 34.27% is reported
Recommended domain :	Uttar Pradesh, Bihar, West Bengal, Assam, Himachal Pradesh, Punjab, Haryana, Jammu & Kashmir
Contact Address :	Dr Nandhan Mehta, Principal Scientist, AICRP Linseed IGKVV, Raipur, Chhattisgarh

Biopesticide Technologies

Trichoderma harzianum Th4d SC (Triguard Th-L)

- Name of the technology and its microbial constituent: The technology offered is the Suspension Concentrate (SC) formulation of *Trichoderma harzianum* Th4d (NAIMCC-F-02188) which is first of its kind in the country with shelf life of more than 24 months and production process for improved yield of *Trichoderma* biomass (Patented process, Indian Patent No. 316651). The process involves the multiplication of *Trichoderma harzianum* Th4d in modified molasses-soya medium by biphasic method, harvesting desiccation tolerant viable propagules of 9.47 log CFU/g. Further this process aided in development of liquid-based *Trichoderma harzianum* Th4d SC formulation. The SC formulation will have a minimum of 2 x 10⁶ cfu/ml even at 18th month after storage in room temperature.
- 2. Target diseases, crops and delivery system: The technology has been validated against Phytophthora seedling blight, Macrophomina root rot and Fusarium wilt of safflower and castor, Botryotinia gray mold of castor and Alternariaster leaf blight and powdery mildew of sunflower. The formulations can be used for seed treatment @ 1ml/kg seed or 500 ml in 500 litre of water/ha and foliar spray.
- 3. Target agroecological zones/states: Telangana, Tamilnadu, Maharashtra
- **4. Validation and commercialization:** Technology validated over 5 years in multi-location field trials conducted under AICRP on Castor, Sunflower and Safflower revealed its effectiveness against Phytophthora seedling blight, Macrophomina root rot and Fusarium wilt of safflower, Botryotinia gray mold of castor, Alternariaster blight and powdery mildew of sunflower.
- 5. Whether licensed to private companies, If yes, details thereof: The technology has been licensed (2015-2018) to 4 private companies between *viz.*, 1. M/s Dhampur Sugars Pvt. Ltd., Dhampur, UP, 2. M/s Shri Ram Bioorganics, Jaspur, UK, 3. M/s Vidarbha Biotech, Yavatmal, MS, 4. M/s Agricos Pvt. Ltd., Yavatmal, MS.
- 6. Benefits: *Trichoderma* formulation has longer shelf life (more than 24 months), dosage required is very low (1 or 2 ml/kg seed/L water), the strain is effective against many plant diseases (broad host range), symbiotic root colonizer, induces defense response in plants against pathogen and promotes plant growth. The production process supports high yield and desiccation tolerant viable propagules. *Trichoderma harzianum* Th4d SC liquid formulation can be produced at a low cost.





Triguard Th-L

Triguard Th-L treated

Control

Field Trial at Parbhani (MS) in safflower crop during 2015-16 (Var. PBNS 12)

Contact: Director, ICAR-Indian Institute of Oilseeds Research, Rajendranagar, Hyderabad - 500030; Phone-040-24598100, 24598180

Trichoderma harzianum Th4d WP (Triguard Th-P)

- 1. Name of the technology and its microbial constituent: The technology offered is the biocontrol agent *Trichoderma harzianum* Th4d 1.5% WP formulation with shelf life of more than 18 months and production process for improved yield of *Trichoderma* biomass (patented process, Indian Patent No. 316651). The process involves the multiplication of *Trichoderma harzianum* Th4d in modified molasses-soya medium by biphasic method, harvesting desiccation tolerant viable propagules of 9.47 log CFU/g. Further this process aided in development of *Trichoderma harzianum* Th4d wettable powder formulation where dry conidial spores harvested through modified fermentation production process were aseptically mixed with pre sterilized carrier and adjuvants. The formulation will have a minimum of 2 x 10⁶ cfu/gm even at 18th month after storage in room temperature.
- 2. Target disease, crops and delivery system: The technology has been validated against Phytophthora seedling blight, Macrophomina root rot and Fusarium wilt of safflower and castor, Aspergillus root rot in groundnut. The formulation can be used for seed treatment @10g/kg.
- 3. Target agroecological zones: Telangana, Tamilnadu, Maharashtra
- **4. Validation and commercialization:** Technology validated over 8 years in multi-location field trials conducted under AICRP on Castor and Safflower revealed its effectiveness against Phytophthora seedling blight, Macrophomina root rot and Fusarium wilt diseases.

The technology is ready for commercialization.

- **5. Whether licensed to private companies, if yes, details thereof:** LOI has been obtained from two private firms and the technology will be licensed after completing technology transfer formalities.
- 6. Benefits: *Trichoderma* WP formulation has longer shelf life (more than 18 months), effective against many plant diseases (broad host range), *Trichoderma* strain is symbiotic root colonizer, induces defense response in plants against pathogen and promotes plant growth. The production process supports high yield and desiccation tolerant viable propagules. *Trichoderma harzianum* Th4d WP formulation can be produced at a low cost.



Triguard Th-P

Triguard Th-P

Control

Control Treated

Field Trial at Palem (TS) in groundnut crop during 2018-19 (Var. K-6)

Contact: Director, ICAR-Indian Institute of Oilseeds Research, Rajendranagar, Hyderabad - 500030; Phone-040-24598100, 2459818

Trichoderma asperellum TaDOR 7316 5%WP (Triguard Ta-P)

- **1. Name of the technology and its microbial constituent:** The technology offered is wettable powder formulation of thermotolerant strain of *Trichoderma asperellum* Tv 7316 5% WP. *Trichoderma asperellum* TaDOR7316 (MTCC 5623) at its hyphal stage was also able to tolerate high temperature (patented process, Indian Patent No. 359123) due to accumulation of more quantities of osmoprotectants. *T. asperellum* 7316 able to colonize root cortex and induce defense response in treated plants. *Trichoderma asperellum* Ta DOR 7316 WP formulation retains shelf life of more than 18 months. The formulation will have a minimum of 2 x 10⁶ cfu/gm even at 18th month after storage in room temperature.
- **2. Target diseases, crops and delivery system:** The technology has been validated against Phytophthora seedling blight, Macrophomina root rot and Fusarium wilt of safflower. The formulation can be used for seed treatment @ 10 g/kg.
- 3. Target agroecological zones: Telangana, Tamilnadu, Maharashtra
- **4. Validation and commercialization:** Technology validated over 5 years in multi-location field trials conducted under AICRP on Safflower revealed its effectiveness against Phytophthora seedling blight, Macrophomina root rot and Fusarium wilt diseases.
- 5. Whether licensed to private companies, If yes, details thereof: Technology ready for transfer.
- **6. Benefits:** The wettable powder of thermotolerant strain of *Trichoderma asperellum* TaDOR7316 when applied as seed treatment in safflower under drought condition able to control soilborne diseases in safflower and gave high seed yield.



Triguard Ta-P

Triguard Ta-P

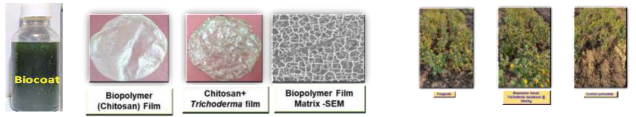
Control

Field Trial at Solapur (MS) in safflower crop during 2013-14 (var. Phule Kusum)

Contact: Director, ICAR-Indian Institute of Oilseeds Research, Rajendranagar, Hyderabad - 500030; Phone-040-24598100, 24598180

Biopolymer based Trichoderma harzianum Th4d (1% w/v) blend

- **1. Name of the technology:** Biopolymer-based *Trichoderma harzianum* Th4d (1% w/v) blend. Chitosan biopolymeric blend which was developed in IIOR using cross-linking technique were used for the entrapment of beneficial microbes like *Trichoderma*. The present technology is an eco-friendly strategy for obtaining healthy and robust seedlings, which can reduce the usage of chemical fungicides for seed treatment and thereby minimize the risks associated with fungicides on the environment and non-target organisms, including human beings.
- 2. Target diseases, crops and delivery system: Seed and soil borne diseases are the major constrains in crop production. Seed treatment with microbial agents and chemicals is one of the best options to protect any crop from pests and disease and to grow healthy plant. The seed dressing is usually done with plant protection chemicals and biocontrol agents. Apart from this, efficient delivery system by seed coating in conjunction with seed coat polymers leading to seed enhancement and mitigation of moisture stress during seed germination in dry land crops. Seed and seedling stresses can be managed upto 45-60 DAS effectively without much efforts.
- **3. Target agroecological zones (if any):** The technology can be commercialized in all agricultural crop and areas of India where soil and seed borne pathogens are a serious problem as a seed coating technology.
- **4. Validation and commercialization:** The developed biopolymers in combination with *Trichoderma* were evaluated for their viability, performance under laboratory, green house and field conditions against seed and soil borne diseases in oilseed crops. Seed treatment with chitosan blend in combination with *Trichoderma* has increased seed germination and seedling vigor both in vitro and greenhouse conditions. In field experiments conducted at different locations and seasons in selected oilseed crops a disease reduction of more than 50% disease incidence and increase in seed yields and high B:C ratio was observed compared to control. The technology can be commercialized in all agricultural crop and areas of India where soil and seed borne pathogens are a serious problem as a seed coating technology.
- 5. Whether licensed to private companies, If yes, details thereof: Technology ready for transfer.
- 6. Benefits: The technology enables easy seed coating of microbes mostly *Trichoderma* through solvent casting method. This has resulted in advantages viz., uniform film formation with polymer matrices and resulting uniform seed coating, polymeric films having capacity of entrapment efficiency (85%) of active ingredient for seed coating, viability of *Trichoderma* in the polymeric film compositions has observed 24 months without much decrease from the initial load, reducing wastage of active ingredient during application for effective kill of pathogen, efficient use of beneficial microbes by precision management, raw materials used are eco-friendly which are origin of natural derivatives and less laborious.



Biopolymer based Trichoderma harzianum Th4d (1% w/v) blend

Contact: Director, ICAR-Indian Institute of Oilseeds Research, Rajendranagar, Hyderabad

Preparation of crosslinked biopolymeric film composition

- 1. Name of the process/product/technology: Preparation of crosslinked biopolymeric film composition. Biocontrol approaches using beneficial microbes like *Trichoderma* and *Pseudomonas* face limitations in high temperatures and limited soil moisture. To address these challenges, emerging technologies like tailor-made polymers are being explored.
- 2. Target crops and delivery system: Modern agriculture faces challenges in managing various stresses such as fungal diseases, viral infections, insect pests, drought, salinity, and soil fertility issues. Conventional solutions involving synthetic pesticides, nutrients, and other agrochemicals often result in environmental concerns due to volatization, leaching, and toxicity. The technology offers controlled release system for agrochemicals, minimizing environmental impact. The current technology represents an environmentally friendly approach to cultivating robust and healthy seedlings. By reducing the need for chemical fungicides in seed treatment, it helps mitigate the associated risks to the environment and non-target organisms.
- **3. Target agroecological zones:** This technology holds potential for widespread commercialization across all agricultural crops and regions in India where soil and seed borne pathogens are a serious problem as a seed coating technology.
- **4. Validation and commercialization:** At IIOR, efforts are underway to synthesize tailormade polymers for seed coating, serving as carriers for crop inputs like pesticides and beneficial microbes, providing a more sustainable and efficient approach to crop protection. The technology resulted high entrapment efficiency of crop inputs.
- 5. Whether licensed to private companies, If yes, details thereof: Technology ready for transfer.
- **6. Benefits:** These polymers offer a controlled release system for agrochemicals, minimizing environmental impact. Non-toxic, biodegradable polymers such as polysaccharides and proteins are gaining importance, reducing reliance on petrochemical-based synthetic polymers. This can able to form thin films after seed coating. It has ability for water vapour transmission and water absorption capacity and has optimum tensile strength without affecting seed germination. Synthesis involves easy, ecofriendly and cheap raw materials.



Preparation of crosslinked biopolymeric film composition

Biopolymer cellulose-based T. harzianum Th4d films

- 1. Name of the process/product/technology: Biopolymer cellulose-based *T. harzianum* Th4d films. The viscous cross-linked cellulose biopolymer solutions were prepared by physicchemical crosslinking polymerization technique by employing cross-linker and fungal spores. The fungal spores are in an amount in the range of 1.0 wt. % having cfu in the range of 10⁹ to 10¹² with respect to the total weight of the cross-linked polymer solution. The fungal spores are selected from *Trichoderma* species. The fungal spores are entrapped in the cross-linked polymer solution. The entrapment efficiency of the cross-linked polymer solution is in the range of 96% of the fungal spores.
- **2. Target crops and delivery system:** The technology can be commercialized in all agricultural crop and areas of India where soil and seed borne pathogens are a serious problem as a seed coating technology.
- **3. Target agroecological zones:** This technology holds potential for widespread commercialization across all agricultural crops and regions in India where soil and seed borne pathogens are a serious problem as a seed coating technology.
- **4. Validation and commercialization:** Tailor made biopolymers which are developed in IIOR using cross linking technique were used for entrapment of beneficial microbes like Trichoderma. The developed biopolymers in combination with Trichoderma were further evaluated for their viability, performance under laboratory, green house and field conditions against seed and soil borne diseases in oilseed crops. Seed treatment with biopolymer films in combination with *Trichoderma* has increased seed germination and seedling vigor both *in vitro* and greenhouse conditions. In field experiments conducted at different locations and seasons in selected oilseed crops a disease reduction of more than 50% disease incidence and increase in seed yields and high B:C ratio was observed compared to control.
- 5. Whether licensed to private companies, If yes, details thereof: Technology ready for transfer.
- 6. Benefits: The Polymeric films having capacity of high entrapment efficiency (96%) of active ingredient for seed coating. Reducing wastage of active ingredient during application for effective kill of pathogen. Efficient use of beneficial microbes by precision management. Microclimate of seed can be managed. Raw materials used are eco-friendly which are origin of natural derivatives. Seed and seedling stresses can be managed upto 45-60 DAS effectively without much efforts. Shelf life with minimal reduction of cfus from initial count even after 24 months of storage.

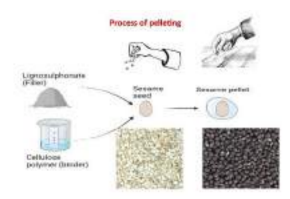




Biofilms (Biopolymer-Trichoderma films)Effectiveness in oilseed crops (treated & control)Contact: Director, ICAR-Indian Institute of Oilseeds Research, Rajendranagar, Hyderabad -500030; Phone-040-24598100, 24598180

Lignin based seed pelleting for sesame and linseed

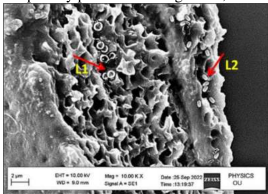
- 1. Name of the product/technology: Lignin based seed pelleting for sesame and linseed.
- **2. Target crops and delivery system:** Low-volume oilseed crops like sesame and mustard face difficulties in modern farming due to their small size seeds, leading to non-uniform plant stands and labour-intensive thinning operations. Traditional sowing methods contribute to seed wastage, weed dominance, and pest infestations, particularly affecting smallholder farmers. To overcome these challenges and achieve sustainable production, there is a need for research on precision planting techniques, such as seed pelleting, integrated with site-specific sowing and plant protection measures. This approach aims to ensure uniform plant stands, efficient resource use, and improved overall crop output.
- **3. Target agroecological zones:** For seed pelleting in low volume crops and also vegetable crops and seed industry.
- **4. Validation and commercialization:** Precision farming is crucial for resource efficiency, productivity, and environmental sustainability. The quality of seeds significantly impacts agricultural outcomes, with good quality seeds alone enhancing yields by 15-20%. However, small and marginal farmers often face technology gaps and insufficient transfer of knowledge and inputs. Poor-quality seeds, coupled with environmental stresses and cultivation challenges, result in losses for farmers. Using this technology, seed size can be increased and crop protection inputs can be given in integrated manner.
- 5. Whether licensed to private companies, If yes, details thereof: Technology ready for transfer.
- **6. Benefits:** Seed pelleting serves as a beneficial practice for both low-volume crops and vegetable crops, offering advantages to the seed industry by promoting uniform plant growth, reducing wastage, and enhancing overall crop yield. Using this technology, low volume seed crops can be utilized for precision and mechanized sowing, seed rate can be reduced and labour cost can be decreased.



Lignin based seed pelleting for sesame and linseed

Design of multilayer seed coating composition and a process for its preparation in a layer-by-layer strategy

- **1. Name of the process/product/technology:** Design of multilayer seed coating composition and a process for its preparation in a layer-by-layer strategy.
- **2. Target crops and delivery system:** This technology has the potential for widespread commercialization in all agricultural crops and regions across India for biotic and abiotic stress management which pose significant challenges. It serves as an effective seed coating solution to address these multiple issues using multi crop inputs.
- **3. Target agroecological zones:** This technology has the potential for widespread commercialization in all agricultural crops and regions across India.
- **4. Validation and commercialization:** Each gram of seed containing multilayer and double layer biopolymeric films has entrapment efficiency of *Trichoderma* and *Rhizobium* was 92-97% and for insecticides and fungicides was 90-95%. Entrapment efficiency of crop inputs in single films as such was 93-96% for *Trichoderma* and *Rhizobium* and 89-94% for insecticide and fungicide. Seed load in a gram of seed was 7.3-7.7 log CFUs for Trichoderma and Rhizobium and for insecticides and fungicides was 9.36% w/v for fungicide, 14.1% w/v for insecticide, 0.96% w/v for Trichoderma and 4.85% w/v for Rhizobium.
- 5. Whether licensed to private companies, If yes, details thereof: Technology ready for transfer.
- 6. Benefits: Quality of seed plays a prominent role in augmenting agricultural productivity as well as production. Present existing seed coating methods in single layer manner are also successful, but that too lacks a multi stress management strategy and there also success and failure stories of mixing of multiple crop inputs and treating the seed before the field sowing without any prior knowledge like synergistic or antagonistic or compatibility issues. This technology address these constraints in a synchronized manner to find integrated biotic and abiotic stress management solutions. The technology eeduces the dose of active ingredient for seed treatment, reducing wastage of multiple active ingredients during application for synchronized manner of biotic and abiotic stress management, efficient use of multiple crop inputs by precision management, microclimate of seed can be managed.



Design of multilayer seed coating



Different seed coating combinations with and without polymers

Design of multilayer seed coating composition and a process for its preparation in a layer-by-layer strategy

Bacillus thuringiensis var. kurstaki DOR Bt-1 W.P. (Knock Bt-WP)

- 1. Name of the technology and its microbial constituent: Wettable powder (W.P.) formulation of *Bacillus thuringiensis* var. *kurstaki* Strain DOR Bt-1, Serotype 3a3b3c (NAIMCC-B-01118)
- 2. Target pests, crops and delivery system: Pod borer, *Helicoverpa armigera* on pigeon pea (polyphagous pest) and semilooper (*Achaea janata*) on castor
- 3. Target agroecological zones/states: All pigeon pea growing areas of India
- **4. Validation and commercialization:** Registered in 2005 under 9(3b) section with CIBRC vide registration no. CIR-511/2005(256). Generated data on Toxicity, Chemistry, Bio-efficacy, Container Content Compatibility & Ecotoxicity for 9(3) registration (Permanent)
- 5. Whether licensed to private companies, If yes, details thereof: Technology licensed to more than 50 companies. Technology license fee: Rs. 6 lakhs + 18% GST.
- 6. Benefits: Target specific & efficacious; Ecologically safe with no toxicity to humans, animals, non-targets including beneficial insects; Causes immediate feeding cessation & brings larval mortality within 2-4 days; Not phytotoxic, biodegradable and does not pollute the environment.



Bacillus thuringiensis var. kurstaki DOR Bt-1 W.P. (Knock Bt-WP)

Suspension Concentrate (SC) formulation of DOR Bt-127

- 1. Name of the technology and its microbial constituent: Suspension Concentrate (SC) formulation of *Bacillus thuringiensis* var. *kurstaki* strain DOR Bt 127 (MTCC 5976/NAIMCC-B-01463); Suspension Concentrate formulation with mineral oil as carrier.
- 2. Target pests, crops and delivery system: Spodoptera litura, Helicoverpa armigera, *Thysanoplusia orichalcea, Achaea janata.* Can be extended to other lepidopteran pests viz., *H. armigera* on pigeon pea, *Cnaphalocrocis medinalis* on rice, *Plutella xylostella* on cauliflower and cabbage etc.
- **3.** Target agroecological zones/states (if any): All oilseed crops growing areas of India. It can be extended to other pulses and horticultural crops also against lepidopteran pests.
- 4. Validation and commercialization: Evaluated under AICRP on soybean, sunflower, castor, groundnut and cotton against *Spodoptera litura* and other defoliators for 3 years and the formulation found effective against lepidopteran pests. Studies for determination of potency completed. Safety to natural enemies and phytotoxicity studies completed. Shelf-life studies for formulation stored at 2 locations (Hyderabad & Akola) completed for 24 months. Analytical test report for physicochemical and biological parameters generated including endotoxin quantification. Eco-toxicity data generated (mother culture & formulation) as per CIBRC 9(3) registration.
- 5. Whether licensed to private companies, If yes, details thereof: Technology ready for transfer.
- 6. Benefits: DOR Bt-127 strain is effective at high temperatures (till 40^oC), hence will be very useful in the context of climate change. It was found to have a broad host range with potencies of 34833 IU/mg, 50200 IU/mg, 46205 SU/mg and 71,722 SU/ mg against *Helicoverpa armigera*, *Achaea janata*, *Spodoptera exigua* and *S. litura* respectively.



Bt-127 SC

Control

Suspension Concentrate (SC) formulation of DOR Bt-127

Suspension Concentrate (SC) formulation of *Beauveria bassiana*

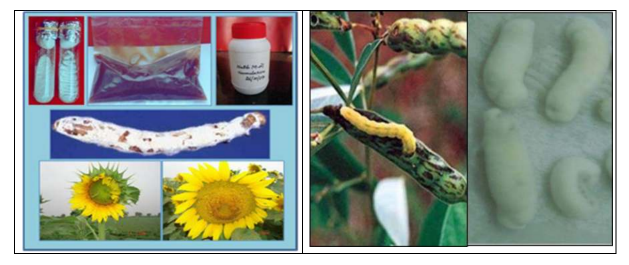
1. Name of the technology and its microbial constituent: Suspension Concentrate (SC) formulation of entomopathogenic fungi (EPF), *Beauveria bassiana*; 30% Suspension Concentrate formulation with mineral oil as carrier

2. Target pests, crops and delivery system: Pod borer, *Helicoverpa armigera* on pigeon pea (polyphagous pest)

3. Target agroecological zones/states: All pigeon pea growing areas of India.

4. Validation and commercialization: Evaluated for efficacy against pod borer, *Helicoverpa armigera* and other lepidopteran pests on pigeon pea under AICRP (Pigeon pea). Data for provisional registration under section 9(3b) generated. Eco-toxicity data needs to be generated as per registration guidelines to enable licensing data for complete registration.

- 5. Whether licensed to private companies, If yes, details thereof: Technology ready for transfer.
- **6. Benefits:** The formulation is not phytotoxic, eco-friendly and safe to non-target organisms and beneficial insects. Shelf-life 24 months when stored in HDPE bottles at room temperature.



Suspension Concentrate (SC) formulation of Beauveria bassiana

Combination SC formulations of Bt with entomopathogenic fungi (Metarhizium rileyi / Beauveria bassiana)

1. Name of the technology and its microbial constituent: Oil based Suspension concentrate (SC) formulations of Bt-127 in combination with the entomofungal pathogens, *Metarhizium (Nomuraea) rileyi* and *Beauveria bassiana*. First report of storable combination formulation of Bt with fungus (Indian Patent No. 315134 dt. 28.6.2019).

2. Target pests, crops and delivery system: Effective against polyphagous lepidopteran pests *viz., Spodoptera litura, Helicoverpa armigera, Thysanoplusia orichalcea, Achaea janata.* The formulation can be used against lepidopteran pests in several agricultural and horticultural crops.

3. Target agroecological zones/states: All oilseed crops growing areas of India. It can be extended to other agricultural and horticultural crops also against lepidopteran pests.

4. Validation and commercialization: Formulations effective against lepidopteran pests on sunflower (RARS-Nandyal and ORS-Latur) and on castor (RARS, Palem and TCRS, Yethapur). Data generation for CIB registration is under way (CIBRC guidelines 23.5.2022 for Registration of Consortium of Bio-pesticides).

5. Whether licensed to private companies, If yes, details thereof: The patent can be licensed to interested firms.

6. Benefits: The formulation is not phytotoxic, eco-friendly and safe to non-target organisms and beneficial insects. Shelf-life 24 months when stored in HDPE bottles at room temperature.

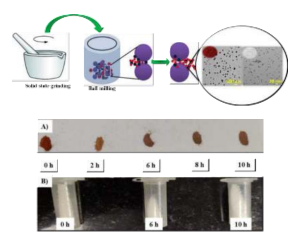


Combination SC formulations of Bt with entomopathogenic fungi (*Metarhizium rileyi* / *Beauveria bassiana*)

Nano Fertilizer

Fe and Zn based nanocitrates as efficient plant nutrient sources

- 1. Name of the process/product/technology: Fe and Zn based nanocitrates as efficient plant nutrient sources. A simple, direct and highly scalable solid-state synthesis approach followed by ball milling for obtaining Fe and Zn nanocitrates from respective nitrates and citric acid with the removal nitric acid fumes was adopted. The solid-state synthesis method and followed by ball milling avoids the using of organic solvents, high temperature, and expensive equipment. Iron and zinc were micronutrients which are selected for this study due to its important role in plants. Citric acid was used as chelator due to prominence in plant rhizosphere.
- **2. Target crops and delivery system:** This technology has the potential in all agricultural crops.
- **3. Target agroecological zones:** This technology has the potential for widespread commercialization in all regions across India.
- **4. Validation and commercialization:** With the increasing awareness of sustainable agriculture and the need for improved food quality, there is a growing demand for nanonutrients for plant application. Companies focusing on nano or micronutrient formulations, precision agriculture technologies, and customized nutrient solutions stand to benefit from this expanding market. Additionally, the emphasis on organic and balanced crop nutrition further underscores the business potential of micronutrients in modern agriculture.
- 5. Whether licensed to private companies, If yes, details thereof: Technology ready for transfer.
- 6. Benefits: Crop nutrition is an integral component of modern agriculture and fertilizers comprise a major agro-input in this context. However, the real potential of fertilizers being applied remains unutilized primarily due to bottlenecks of leaching, runoff, fixation and reactivity in the soil leading to less plant use efficiency. Hence, the developed nanocitrates reduces soil application losses due to environmental conditions, slow-release behaviour, less leaching and more availability, less toxic effects on microflora in soil and reduces number of applications.



Fe and Zn based nanocitrates as efficient plant nutrient sources

Post-harvest and Value-added Technologies of Oilseeds

Roasted and salted flax seed

Salient Features:

- This is natural source of important micronutrients such as calcium, magnesium and potassium etc. and lignin (phytoestrogen).
- Just 2 healthy spoons-full of FLAXSEEDS provides 3-5 g of Omega 3 fatty acid (Alpha Linolenic Acid)
- Plain flaxseed can be consumed in the form of Sprouted, Roast and Grind, chutney

FSSAI0624 Lic. No. 1151903500

Contact details:

 AICRP-Linseed Value Addition Centre, Interactive Research School for Health Affairs, Bharati Vidyapeeth (Deemed to be University), Pune-411043.
 E-mail: <u>anand.zanwar@bharatividyapeeth.edu</u>



- Rs. 40.00/100 gm
- Bulk price: 350.00/kg

Flaxseed oil

Salient Features

Flaxseed oil is vegetarian, virgin, is cold press extracted and sealed under nitrogen ensure very high purity and rancidity.

Omega 3 oil can be used for salad dressings, chapattis, dal, rice, ghee, mayonnaise, sauce, curds, milkshakes, honey, curd and yoghurt etc.

Nutritive values:

Omega-3 FA: 50-55 %

Vitamin E: 1%, FSSAI Lic. No. 1151603500506



Product cost:

- Rs. 125.00/100 ml
- Bulk price: 505.00/kg
- Minimum order quantity (oil bottle): 50 nos.
- Minimum order quantity (bulk): 200 kg
- Packing, forwarding and taxes at actual
- Contact details:
- AICRP-Linseed Value Addition Centre, Interactive Research School for Health Affairs, Bharati Vidyapeeth (Deemed to be University), Pune-411043. E-mail: <u>anand.zanwar@bharatividyapeeth.edu</u>

Velmega Softgel Capsules

Salient Features:

- VELMEGA Softgel is easy to consume, easy to carry linseed oil in soft gel form, and it has all the goodness of a vegetarian omega-3 oil
- With added vitamin E, it is protected from oxidation with in the soft gel and also ensures better utility in human body.
- Application/Dosage Guidelines: 1 to 2 capsules per day



Ayurvedic Lic. No. GA/505

Product cost:

Rs. 600.00/90 capsule bottle

Rs. 235.00/30 blister capsule pack

Minimum order quantity: 25 packs

Packing, forwarding and taxes at actual

Contact details:

AICRP-Linseed Value Addition Centre, Interactive Research School for Health Affairs, Bharati Vidyapeeth (Deemed to be University), Pune-411043. E-mail: anand.zanwar@bharatividyapeeth.edu

Fibre and Lignan Rich Hull Powder

Salient Features:

Defatted (mechanically pressed) hull fraction of flaxseed mainly containing lignan and dietary fibre.

Highly concentrated form of flaxseed to supplement lignan and dietary fibre.

Nutritive value:

Dietary fibre: 35-40%

Lignan: upto 1%

Protein: 15-20%



FSSAI Lic. No. 11519035000624

- Rs. 50.00/100 grams pack
- Minimum order quantity: 25 packs
- Packing, forwarding and taxes at actual
- Contact details:
- AICRP-Linseed Value Addition Centre, Interactive Research School for Health Affairs, Bharati Vidyapeeth (Deemed to be University), Pune-411043. E-mail: <u>anand.zanwar@bharatividyapeeth.edu</u>

Flaxseed Oil Emulsion

Salient Features:

- Water soluble form of omega-3 fatty acid enriched with multivitamins to fulfill the needs of growing children.
- Further this can be used in fortification of other food products such as chocolates, sweets, jam, bakery and dairy products
- Nutritive value:
 - Fat: 30 %
 - Omega-3 FA: 13-15 %



FSSAI Lic. No. 1151603500506

- Rs. 155.00/100 ml bottle
- Minimum order quantity: 25 packs
- Packing, forwarding and taxes at actual
- Contact details:
- AICRP-Linseed Value Addition Centre, Interactive Research School for Health Affairs, Bharati Vidyapeeth (Deemed to be University), Pune-411043. E-mail: <u>anand.zanwar@bharatividyapeeth.edu</u>

Omega-3 Chocolates

Salient Features:

- Omega-3 chocolate is enriched with vegetarian omega-3 fatty acids and is tasty delicious
- 5-10 Chocolates/pack and customized pack sizes as per bulk requirement.

Nutritive value:

- Fat: 20%
- Protein: 40%
- Omega-3 FA: 1-2%



FSSAI loan Lic. No. 21521181000736

- Rs. 70.00/10 piece pack
- Minimum order quantity: 50 packs
- Packing, forwarding and taxes at actual

Contact details:

• AICRP-Linseed Value Addition Centre, Interactive Research School for Health Affairs, Bharati Vidyapeeth (Deemed to be University), Pune-411043. E-mail: <u>anand.zanwar@bharatividyapeeth.edu</u>

Omega-3-Eggs

- Salient Features:
- Layer chicks fed on omega-3 enriched feed mix (EFM) lay eggs with over 200±20% mg of omega-3 (ALA+DHA) per egg
- Eggs retain all the goodness of regular egg, good amount of protein and vitamins
- 5 part of EFM need to be mixed with 95 parts of regular poultry feed and the mixture to be fed to layer birds to produce omega-3 eggs





- Rs. 120.00/kg (for feed)
- Minimum order quantity: 1 tone

• Packing, forwarding and taxes at actual

Contact details:

• AICRP-Linseed Value Addition Centre, Interactive Research School for Health Affairs, Bharati Vidyapeeth (Deemed to be University), Pune-411043. E-mail: <u>anand.zanwar@bharatividyapeeth.edu</u>

Farm Machinery and Equipment

Pneumatic High Clearance Tyres and

Intercultivation

1.Name of Product / technology:	Pneumatic High Clearance Tyres and Intercultivation	
2. Salient Features: Prototype design was fabricated at AICRP on Castor & AICRPDA, ARS, Ananthapuramu	 High clearance tyres and raising chassis of mini tractor - 100 cm Can be operated up to 60 DAS depending upon the plant height /hybrid etc. Inter cultivation and conservation furrows can be done Weed control efficiency : 92 %, Diesel consumption: 1.8lph 	
3. Recommended domain :	Suitable for castor and pigeonpea in for rainfed ecologies up to 60 DAS, Irrigated ecologies- 30-45 DAS	
4. Contact Address :	Principal Scientist & Head , Agricultural Research Station Mobile: 9989625222 Email: <u>ars.anantapur@angrau.ac.in</u>	



Castor-Inter cropping Planter

1.Name of Product / technology:	Castor-Inter cropping Planter	
2. Salient Features: Prototype design was fabricated at AICRP on Castor & AICRPDA, ARS, Ananthapuramu	 Sowing can be done@ 1:2 ratio for castor + Bajra or castor + Pigeonpea with row to row spacing of 45 cm Conservation furrow at the time of sowing Can be sown up to 8-10 acre/day Fuel consumption -1.7 lph 	
3. Recommended domain :	Suitable for castor and pigeonpea in for rainfed condtions with row to row spacing of 45 cm	
4. Contact Address :	Principal Scientist & Head , Agricultural Research Station Mobile: 9989625222 Email: <u>ars.anantapur@angrau.ac.in</u>	



Power operated Castor Mini thresher				
1.Name of Product / technology:	Power operated Castor Mini thresher			
2. Salient Features: Prototype design was fabricated at AICRP on Castor, ARS, Ananthapuramu	 Power operated and can be easily operated, transported Power required : 0.5 HP RPM-220 Capacity - 50 kg per hour 			
3. Recommended domain :	Suitable for small and marginal farmers			
4. Contact Address :	Principal Scientist & Head , Agricultural Research Station Mobile: 9989625222 Email: ars.anantapur@angrau.ac.in			





Hand operated Castor small thresher				
1.Name of Product / technology:	Hand operated Castor small thresher			
2. Salient Features: Prototype design was fabricated at AICRP on Castor & AICRPDA, ARS, Ananthapuramu	 O Easily operated, transported O Capacity - 10 kg per hour 			
3. Recommended domain :	Suitable for small and marginal farmers			
4. Contact Address :	Principal Scientist & Head, Agricultural Research Station Mobile: 9989625222 Email: ars.anantapur@angrau.ac.in			



Mobile Apps

Mobile App on ICAR IIOR CASTOR

1. Name of the product/technology: Mobile App on ICAR IIOR CASTOR

2. Salient Features:

a. User friendly app to facilitate castor stake holders *viz.*, researchers, farmers, NGOs, students and industry professionals with handy information on agronomic practices, released cultivars, state-wise preferred varieties and hybrids, intercropping systems recommended for different states, insect pests, diseases, AICRP centres and commodity markets.

CARIER-Cassor		ICARIFOR-Castor	-
		same the s	
General Information		TMV-S	
Agronomic Practices		ARC-1	
Preferring Gallworp		Jynn(DCS-9)	
Hybrids and Veneties		TNW-0	
Cropping Systems		Kranti	
statest Perdit.		Harmha	
Distint		timert	
ALCOP Carterial		- Dimetria	
Cameno-Gity Markett		DE5-117	•
CARDR-Castor	-	CARILOR-Castor	`=
Annual Contractor		Commodity Markets	
Startin Later		Andhra Pradesh	•
		Gujarat	•
	31	Rajasthan	5
	Telangana		

Available at :

https://play.google.com/store/apps/details?id=in.org.icar_iior.icariior castor2&hl=en

3. Recommended States / Areas:

• Major Castor growing States

4. Contact Details:

Mrs.P.Madhuri Scientist(Computer Applications) ICAR-IIOR, Hyderabad

Mobile App on ICAR IIOR SUNFLOWER

1. Name of the product/technology: Mobile App on ICAR IIOR SUNFLOWER

2. Salient Features:

a. The sunflower app was developed to the information on management practices, released varieties and hybrids, state-wise preferred cultivars, cropping systems, insect pests, diseases, AICRP centres and commodity markets.



Available at :

https://play.google.com/store/apps/details?id=in.org.icar_iior.icariiorsu nflower&hl=en

3. Recommended States / Areas:

• Major sunflower growing States

4. Contact Details:

Mrs.P.Madhuri Scientist(Computer Applications) ICAR-IIOR, Hyderabad

Mobile App on ICAR IIOR SAFFLOWER

1. Name of the product/technology: Mobile App on ICAR IIOR SAFFLOWER

2. Salient Features:

a. The APP has brief information on management practices, released varieties and hybrids, state-wise preferred cultivars, different cropping systems, insect pests, diseases, AICRP centres and commodity markets. With a simple touch on the arrow button, the detailed information pertaining to each topic is displayed.



Available at:

https://play.google.com/store/apps/details?id=in.org.icar_iior.icaiiorsaff lower&hl=en

3. Recommended States / Areas:

• Major Safflower growing States

4. Contact Details:

Mrs. P.Madhuri Scientist(Computer Applications) ICAR-IIOR, Hyderabad