Improved / Hybrid Varieties of Oilseeds

Groundnut – Karad-4-11

	Release year	1939
भूतिक है हमारित करत अपने के स्थापित करत	Name of Institute / University	Govt. of Maharashtra
	Soil type	
3 3 6 3 6 6 6	Climate	
KARAD 4-11	Sowing Time / Planting period	First week of June to July second week
	Seed Rate (Per acre)	40 kg
	Crop duration	135-140 days
Productivity	20-25 q/ha	
Characters / features		

Groundnut - S.B.-11

	Release year	1965
	Name of Institute / University	Oilseeds Research Station, Jalgaon
	Soil type	Medium to light
	Climate	Kharif / Summer
	Sowing Time /	Kharif: 15 th June to 15 th July
	Planting period	Summer: 15 th Jan. to 15 th Feb.
	Seed Rate (Per acre)	40-50 kg
SB-XI	Crop duration	105-110 days
Productivity	20-25 q/ha	
Characters / features	Drought tolerant, wider adaptability, high shelling percentage	



Groundnut – JL-220 (Phule Vyas)

PHULE UYAS (JL-220)
Productivity

Characters / features

Release year	1965		
Name of Institute / University	Oilseeds Research Station, Jalgaon		
Soil type	medium to light		
Climate	Kharif		
Sowing Time / Planting period	15 th June to 15 th July		
Seed Rate (Per acre)	48-50 kg		
Crop duration	105-110 days		
20-25 q/ha			
Tolerant to rust & late leaf spot, early maturity			

Groundnut – JL-24 (Phule Pragati)

JL-24	
Productivity	

Characters / features

Release year	1979		
Name of Institute / University	Oilseeds Research Station, Jalgaon		
Soil type	medium to light		
Climate	Kharif		
Sowing Time / Planting period	15 th June to 15 th July		
Seed Rate (Per acre)	48-50 kg		
Crop duration	99 to 104 days		
15-20 q/ha			
Bold seeded, wider adaptability, early maturity			

Groundnut - B-95 (Koyana)

	Release year	1993
	Name of Institute / University	AICRP on Groundnut, MPKV, Rahuri
	Soil type	Medium light
	Climate	Released for summer season in Western Maharashtra
	Sowing Time / Planting period	Summer 15 th January to 15 th February
	Seed Rate (Per acre)	(Per acre) 50kg / acre
	Crop duration	Summer-135-140 days
Productivity	30-35 q/ha	
Characters / features	Virginia bunch, Height-25-30 cm, Stem-sub-glabrous with no stem pigmentation, Leaf-Lanceolate, dark green, almost glabrous, Flower- yellow, Peg with pigmentation, Pod-Extra Bold with two kernel and reticulation, Kernel-pine Red colour, Oil -48%, Resistance to Spodoptera, Rust and moderately resistant to Late Leaf Spot and Stem rot, Tolerant to stress due to dark green lanceolate leaves	
Remarks	Groundnut var. Phule Unnati- A dual season variety developed to overcome problem of seed production & storage	

Groundnut – JL-286 (Phule Unap)

	Release year	2004
	Name of Institute / University	Oilseeds Research Station, Jalgaon
	Soil type	Medium to light
	Climate	Kharif /Summer
	Sowing Time /	Kharif: 15 th June to 15 th July
	Planting period	Summer: 15 th Jan. to 15 th Feb.
	Seed Rate (Per acre)	Seed Rate/acre: 48-50 kg
PHULE UNAP (JL-286)	Crop duration	Crop duration: 93-95 days
Productivity	22-25 q/ha	
Characters / features	Tolerant to root rot, longer flowering span, oil content 49-50%	

Groundnut – TPG-41

A State	Release year	2004
	Name of Institute / University	AICRP on Groundnut, MPKV, Rahuri
	Soil type	Medium light
	Climate	Released for summer season in Western Maharashtra
	Sowing Time / Planting period	Summer-15 th January to 15 th February.
	Seed Rate (Per acre)	48-50kg / acre
	Crop duration	130 days
Productivity	30-35 q/ha	
Characters / features	High dry pod yield, oil 48%, extra bold kernel size. HKW-70 gm.kernel colour pink red, highly tolerance to aflatoxin content	
Remarks	Recommended for Summer tract of Maharashtra state	

Groundnut – JL-501

	Release year	2009
	Name of Institute /	Oilseeds Research Station, Jalgaon
	University	
	Soil type	Medium to light
	Climate	Kharif /Summer
NO NOR	Sowing Time /	Kharif: 15 th June to 15 th July
	Planting period	Summer: 15 th Jan. to 15 th Feb.
	Seed Rate (Per acre)	40-50 kg
JL-501	Crop duration	99 to 104 days
Productivity	30-32 q/ha	
Characters / features	Oil content 49%, tolerant to Alfatoxin	
<u> </u>		



Groundnut - Phule RHRG-6021

	Release year	2011
The state of the s	Name of Institute / University	AICRP on Groundnut, MPKV, Rahuri
The second second	Soil type	Medium light
	Climate	Released for summer season in Western Maharashtra
	Sowing Time / Planting period	15 th January to 15 th February
	Seed Rate (Per acre)	48-50kg / acre
	Crop duration	Summer-120-125 days
Productivity	Summer:-35-40 q/ha	
Characters / features	Virginia Bunch type Semis-preading (VB), Height- 20-25, Stem-sub-glaborus with stem pigmentation, Leaf-oblong, dark green, almost glabrous, Flower-orange yellow, Peg with pigmentation, pod-small with two kernel and present reticulation, Kernel-rose colour, oil -51%, Resistance to Spodoptera 3.92 %, Rust 1-5 %, Late Leaf Spot 1-5 % and Stem rot 8.57 %, Tolerant to stress, Dark green leaves, It is having 37 g Hundred kernel weight, 68 % Shelling, 91 % Sound Mature Kernels.	
Remarks	Recommended for cultivation in Summer season in Western Maharashtra State	

Groundnut - Phule Unnati (RHRG-6083)

	Release year	2012
	Name of Institute / University	AICRP on Groundnut, MPKV, Rahuri
	Soil type	Medium light
	Climate	Kharif/Summer season
	Sowing Time / Planting	Kharif 15 th June to 15 th July Summer
	period	15 th January to 15 th February
	Seed Rate (Per acre)	48-50kg / acre
	Crop duration	Kharif-111 days, Summer-128 days
Productivity	Summer -35-40 q/ha Kharif- 25-30 q/ha	
Characters / features	Spanish bunch, Height-35-40 cm, Stem-sub-glabrous with no stem pigmentation, Leaf-Lanceolate, dark green, almost glabrous, Flower-orange yellow, Peg with pigmentation, Pod-Medium with two kernel and reticulation, Kernel-Red colour, Oil -52%, Resistance to Spodoptera, Rust, moderately resistant to Late Leaf Spot and Stem rot, Tolerant to stress due to dark green lanceolate leaves	
Remarks	A dual season variety dev production & storage	eloped to overcome problem of seed



Groundnut – Phule Morana (KDG 123)

Chi and a second	Release year	2016
VIRGINIA	Name of Institute /	Agricultural Research Station, K.Digraj,
GROUNDNUT	University	Dist.Sangli
KDG 123	Soil type	Light to medium sandy loam with high organic matter content, pH- 7 to 8
	Climate	Kharif season
	Sowing Time / Planting period	15 th June to 30 th July
	Seed Rate (Per acre)	35-40 kg
ALL STATES	Crop duration	120-125 days
Productivity	25-30 q/ha	
	Suitable for Southern Maharashtra, Tamilnadu, Andhra Pradesh,	
	Telangana, Karnataka, Gujarat, Southern Rajasthan, Jharkhand,	
Characters / features	Orissa, West Bengal & Imphal, Moderately resistant late leaf spot	
	& rust diseases, Medium bold kernels, shelling 68-70 % & oil	
	content 46-48 %, Wider adoptability	
Remark	Virginia bunch variety.	

Groundnut – Phule Warana (KDG 128)

	Release year	2016
	Name of Institute /	Agricultural Research Station, K.Digraj,
Phule Warna	University	Dist.Sangli
(KDG 128)	Soil type	Light to medium sandy loam with high organic matter content, pH- 7 to 8
TASP PRUSA	Climate	Kharif season
	Sowing Time /	15 th June to 15 th July
	Planting period	, and the second
	Seed Rate (Per acre)	35-40 kg
	Crop duration	115-120 days
Productivity	25-30 q/ha	
	Suitable for Southern Maharashtra, Tamilnadu, Andhra Pradesh	
Characters / features	Gujarat, Telangana, Rajasthan and Karnataka, Moderately resistant	
	late leaf spot & rust diseases, Medium bold kernels, shelling 69 %	
	and oil content 50 %	
Remark	Suitable for <i>kharif</i> season for Virginia bunch growing areas.	



Groundnut – Phule Chaitanya (KDG 160)

	Release year	2016
MARILE.	Name of Institute /	Agricultural Research Station, K.Digraj,
GROUNDUT	University	Dist.Sangli
KDG 160	Soil type	Light to medium sandy loam with high organic matter content, pH- 7 to 8
	Climate	Summer, Irrigated
NO 160	Sowing Time / Planting period	15 th January to 30 th January
ASS. AND	Seed Rate (Per acre)	40-50 kg
	Crop duration	105-110 days
Productivity	20-24 q/ha	
Suitable for Rabi-summer in Andhra Pradesh, Tel		mer in Andhra Pradesh, Telangana &
Characters / features	Tamilnadu, Moderately resistant to stem rot & leaf spot diseases	
Characters / Teatures	(LLS), Medium bold kernels (40-48g), Shelling 65-69 % & oil	
	content 51.6%	
Remark	Suitable for summer season.	

Groundnut – JL-776 (Phule Bharati)

- 0	Release year	2017
	Name of Institute / University	Oilseeds Research Station, Jalgaon
	Soil type	Medium to light
	Climate	Kharif /Summer
	Sowing Time /	Kharif: 15 th June to 15 th July
	Planting period	Summer: 15 th Jan. to 15 th Feb.
	Seed Rate (Per acre)	48-50 kg
	Crop duration	105-110 days
Productivity	30-35 q/ha	
Characters / features	High oil content 51%, Recommended for Maharashtra, Madya Pradesh, Tamil Nadu, Andra Pradesh	



Groundnut – Phule Dhani (JL-1085)

	Release year	2019
	Name of Institute / University	Oilseeds Research Station, Jalgaon
	Soil type	Medium to light
	Climate	Kharif
	Sowing Time / Planting period	15 th June to 15 th July
JL-1085	Seed Rate (Per acre)	48-50 kg
32 2005	Crop duration	100-110 days
Productivity	30-35 qt/ha	
Characters / features	High oil content 51%, maximum number of three seeded pod resistance to foliar diseases, resistance to Spodoptera & Thrips high shelling%	

Sunflower - SS-56

	Release year	1984
	Name of Institute / University	ZARS, Solapur (MPKV, Rahuri)
	Soil type	Medium deep to deep
	Climate	Optimum Temperature: 20 to 30°C
Sowing Time / Planting period	Kharif, Rabi and Summer	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	80-85 days	
Productivity	10-11 quintal/ha	
	Moderately tolerant to head borer and sucking pests, Suitable for late sowing, Suitable for intercropping, Oil	
Characters / features		
	content 32-35 %	
Remark	Suitable for ra	infed conditions (State level).
	Recommended for o	cultivation in Maharashtra State.



Sunflower - Bhanu

San San Barbar Barrer	Release year	2006
	Name of Institute / University	ZARS, Solapur (MPKV, Rahuri)
	Soil type	Medium deep to deep
学	Climate	Optimum Temperature: 20 to 30°C
Sowing Time / Planting period	Kharif season	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	85-90 days	
Productivity	Productivity – 12-13 quintal/ha	
Characters / features	Tolerant to drought, Oil content - 35-36 %, Tolerant to head borer and Moderately tolerant to sucking pests, Moderately tolerant to rust, Alternaria leaf spot and Necrosis, Suitable for rainfed and irrigated conditions	
Remark	Recommended for rainfed kharif conditions of Maharashtra.	

Sunflower - Phule Raviraj (Hybrid) (KSFH-437)

and market and the state of the	Release year	2009
	Name of Institute	Agriculture Research Station, Savalvihir Tal-
	/ University	Rahata, Dist-Ahmednagar,
VSEL 427	Soil type	Medium deep soil
ROFE-WOT	Climate	Kharif season
Sowing Time / Planting period	Kharif season (July Month)	
Seed Rate (Per acre)	2 kg	
Crop duration	95 days	
Productivity	18-20 qt/ha	
Characters / features	Oil per cent 34%, Big head size with centre filling head, Tolerant to bud necrosis and alternaria, Tolerant to the pests like capitulum borer, Responsive to fertilizer, High yielding and early maturing, Resistant to lodging	
Remark		the medium deep soils of Western Mahatarashta n for both Rainfed and Irrigated conditions



Sunflower - Bhaskar

450	Release year	2015
* *****	Name of Institute / University	ZARS, Solapur (MPKV, Rahuri)
	Soil type	Medium deep to deep
The same	Climate	Optimum Temperature: 20 to 32°C
Sowing Time / Planting period	Kharif season	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	80-85 days	
Productivity	16-18 quintal/ha	
Characters / features	Early maturing, High yield, Oil content 37-38 %, dark black shiny seed, Suitable for drought prone (scarcity zone) area, Moderately tolerant to powdery mildew, Alternaria leaf spot and Bud-Necrosis.	
Remark	Recommended for rainfed kharif conditions of Maharashtra state	

Sesamum – JLT-408

	Release year	2010
	Name of Institute / University	Oilseeds Research Station Jalgaon (MPKV)
eka siya a a a a a a a	Soil type	Medium Soil to Black Soil
agemental ver	Climate	Raifed, Temp. 21 to 26°C during growth period and 26 to 32°C during seed filling period
	Sowing Time / Planting period	Second week of June to first week of July.
	Seed Rate (Per acre)	1.0 to 1.20 kg
	Crop duration	81-85
Productivity	8.40 q/ha (Potential), 7.80 q/ha (Average)	
Characters / features	White and bold seed, High oil content (53.2%), Low in free fatty acid (1.46%), High Iodine value (107), Moderately resistant to Phyllody, Cercospora, Released for: Raifed tract of Khandesh and adjoining area of Vidharbh and Marathwada region oMaharashtra.	



Sesamum – Phule Purna (JLT 408-2)

	Release year	2021	
	Name of Institute / University	Oilseeds Research Station Jalgaon (MPKV)	
	Soil type	Medium Soil to Black Soil	
14.4000000	Climate	Raifed, Temp. 21 to 26°C during growth period and 26 to 32°C during seed filling period	
	Sowing Time / Planting period	Second week of June to first week of July	
是沒沒是有	Seed Rate (Per acre)	1.0 to 1.20 kg	
	Crop duration	81-85	
Productivity	7 q/ha		
	Oil content (49.02 %), bold (4g/1000 seed weight) and white seeded,		
	lower in FFA (0.81%) and Iodine Value (106.8), resistant to		
Characters / features	Cercospora leaf spot, Alternaria leaf spot, Phyllody, Macrophomina		
	stem/root rot, <i>Powdery mildew</i> and Moderately tolerent to pest leaf		
	roller & capsule borer		
B 1	Released for summer cultivation in <i>Khandesh</i> and adjoining areas of		
Remark	Vidarbha and Marathwada region		

Niger – Sahaydari (IGP-76)

A SULL	Release year	1983
	Name of Institute / University	ZARS, Igatpuri, Nashik
	Soil type	Light to medium black
	Climate	Hot & Humid
Sowing Time / Planting period	Onset of monsoon June- July	
Seed Rate (Per acre)	1.6 to 2.0 Kg	
Crop duration	120-130 days	
Productivity	300-400 Kg/ha	
Characters / features	High yielding, small black grains, oil content 36%, high percentage of lenolic acid and protins, resistant to leaf eating cater piller and powdery mildew	



Niger - Phule Karala (IGPN- 2004-1)

	Release year	2008
	Name of Institute / University	ZARS, Igatpuri, Nashik
Kers Ship to the	Soil type	Light to medium black
	Climate	Hot & Humid
Sowing Time / Planting period	Onset of monsoon June- July	
Seed Rate (Per acre)	1.6 to 2.0 Kg	
Crop duration	95-100 days	
Productivity	450-500 Kg/ha	
Characters / features	It is high yielding (485 Kg/ha) which is 24.28% increase over IGP-76 (391 Kg/ha), Early maturing (97 days), Bold seeded with shiny black colour, More oil content (39%), Essential unsaturated fatty acid (Lenoleic acid) 62.1% more than IGP-76, Registant to lodging.	

Niger - Phule Vaitarana (IGPN- 8004)

100 SA	Release year	2014
S. S. Control of the	Name of Institute / University	ZARS, Igatpuri, Nashik
	Soil type	Light to medium black
	Climate	Hot & Humid
Sowing Time / Planting period	Onset of monsoon June- July	
Seed Rate (Per acre)	1.6 to 2.0 Kg	
Crop duration	105-110 days	
Productivity	450 to 550 Kg/ha	
Characters / features	High yielding, Early maturing, Bold seeded with shiny black colour, More oil content (39 to 40 %), High Lenoleic acid (57.2%) & Protein content (26.0%), Moderately tolerant to Aphids, Semiloopers, Resistent to Cercospora leaf spot and Alternarial leaf spot.	



Safflower - Bhima

making to many golds	Release year	1982
	Name of Institute / University	AICRP on safflower, Solapur (MPKV, Rahuri)
	Soil type	Medium deep to deep
	Climate	Optimum Temperature: 16.0 to 32.0 °C
Sowing Time / Planting period	15 September to 15 October	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	120-130 days	
Productivity	13-15 quintal/ha (5-6qt/acre)	
Characters / features	Moderately tolerant to Aphid and fusarium wilt, Oil content -29-30%, Flower colour at bloom-white and at faded stage dirty white with red spot, Tolerant to moisture stress	
Remark	Recommended for Maharashtra state	

Safflower – Girna

	Release year	1990
Girna	Name of Institute / University	AICRP on safflower, Jalgaon, MPKV, Rahuri
	Soil type	Medium deep to deep
	Climate	Optimum Temperature: 16.0 to 32.0 °C
	Sowing Time / Planting period	15 September to 15 October
	Seed Rate (Per acre)	4.0 kg/acre
	Crop duration	130-135 days
Productivity	5-6 qt/acre	
Characters / features	Moderately tolerant to Aphid, Moderately tolerant to fussarium wilt,	
Characters / Teatures	Oil content -28-30%	
Remark	Recommended for Khandesh Region of Maharashtra state	



Safflower - Phule Kusuma

	Release year	2003
	Name of Institute / University	AICRP on safflower, Solapur (MPKV, Rahuri)
	Soil type	Medium deep to deep
	Climate	Optimum Temperature: 16.0 to 32.0 °C
Sowing Time / Planting period	15 September to 15 October	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	125-140 days	
Productivity	Rainfed -13-15qt/ha (5-6 qt/acre) & Irrigated-20-22 qt/ha (8-9 qt/acre)	
Characters / features	Moderately tolerant to Aphid, Oil content 30%, Flower colour at bloom-yellow and at faded stage red spot	
Remark	Recommended for country	assured rainfed and irrigated areas of the

Safflower - SSF-658 (Non Spiny)

	Release year	2008
	Name of Institute / University	AICRP on safflower, Solapur (MPKV, Rahuri)
	Soil type	Medium deep to deep
	Climate	Optimum Temperature: 16.0 to 32.0 °C
Sowing Time / Planting period	15 September to 15 October	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	115-120 days	
Productivity	12-13 quintal/ha(5-5.50qt/acre)	
Characters / features	Moderately tolerant to Aphid and fusarium wilt, Oil content -28%, Flower colour at bloom-yellow and at faded stage- red	
Remark	recommended for safflower growing areas of the country	



Safflower - SSF-708

	Release year	2010
	Name of Institute / University	AICRP on safflower, Solapur (MPKV, Rahuri)
655,700	Soil type	Medium deep to deep
301 (08)	Climate	Optimum Temperature: 16.0 to 32.0 °C
Sowing Time / Planting period	15 September to 15 October	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	115-120 days	
Productivity	Rainfed 14-16quintal/ha (5-6 qt/acre) & Irrigated-22-25 qt/ha (9-10 qt/acre)	
Characters / features	Moderately tolerant to Aphid, Oil content -31%, Flower colour at bloom-white and at faded – red, 100 seed wt 5.0g	
Remark	Recommended for rainfed and irrigated safflower growing areas Maharashtra	

Safflower – Phule SSF-733

	Release year	2011
	Name of Institute / University	AICRP on safflower, Solapur (MPKV, Rahuri)
	Soil type	Medium deep to deep
	Climate	Optimum Temperature: 16.0 to 32.0 °C
Sowing Time / Planting period	15 September to 15 October	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	120-125 days	
Productivity	14-15quintal/ha (5-6 qt/acre)	
Characters / features	Moderately tolerant to Aphid and fusarium wilt, Oil content -29%, colour at bloom-white and at faded stage dirty white with red spot, Medium height	
Remark	recommended for rainfed safflower growing areas the country	



Information about Crop wise Improved / Hybrid Varieties Developed by University

Safflower – Phule Chandrabhaga (SSF-748)

	Release year	2012
	Name of Institute / University	AICRP on safflower, Solapur (MPKV, Rahuri)
	Soil type	Medium deep to deep
	Climate	Optimum Temperature: 16.0 to 32.0 °C
Sowing Time / Planting period	15 September to 15 October	
Seed Rate (Per acre)	.0 kg/acre	
Crop duration	125-140 days	
Productivity	13-16 quintal/ha (5-6 qt/acre), Irrigated-22-25 qt/ha (9-10 qt/acre)	
Characters / features	Moderately tolerant to Aphid, Oil content -29%, Flower colour at bloom-yellow and at faded stage red, 100seed wt-6g	
Remark	Recommended for rainfed and irrigated areas of the country	

Safflower – Phule Bhivara (SSF-13-71)

	Release year	2020
	Name of Institute / University	AICRP on safflower, Solapur (MPKV, Rahuri)
	Soil type	Medium deep to deep
STATE OF STATE	Climate	Optimum Temperature: 16.0 to 32.0 °C
Sowing Time / Planting period	15 September to 15 October	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	125-126 days	
Productivity	20 quintal/ha	
Characters / features	Oil content- 29.2 %, moderately resistant to aphid, tolerant reaction to <i>Alternaria</i> leaf spot of safflower	
Remark		for safflower growing area of the country rnataka, Andhra and Telangana).



Safflower – Phule Nira (SSF-12-40)

	Release year	2020
	Name of Institute / University	AICRP on safflower, Solapur (MPKV, Rahuri)
	Soil type	Medium deep to deep
	Climate	Optimum Temperature: 16.0 to 32.0 °C
Sowing Time / Planting period	15 September to 15 October	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	120-125 days	
Productivity	Grain yield- 17 quintal/ha, Oil yield - 565 kg/ha	
Characters / features	Moderately resistant to <i>Fusarium</i> wilt disease, moderately resistant for aphid	
Remark	Recommended for release for cultivation in safflower growing of the Country (Maharashtra, Karnataka, Andhra and Telangana) for rainfed and conditions.	

Safflower – Phule Gold (SSF-15-65)

	Release year	2021
The second of	Name of Institute / University	AICRP on safflower, Solapur (MPKV, Rahuri)
为 学生为上次学士	Soil type	Medium deep to deep
ON PART WAR	Climate	Optimum Temperature: 16.0 to 32.0 °C
Sowing Time / Planting period	15 September to 15 October	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	120-125 days	
Productivity	16.65 qtl./ha., Oil yield - 575 kg/ha	
Characters / features	Oil content- 34.6 %, moderately resistant to Fusarium wilt disease	
Remark	Recommended for (Maharashtra, Karn	or release in safflower growing Zone-I ataka, Andhra and Telangana) of the Country



Safflower – Phule Kiran (SSF-16-02)

	Release year	2021
一人工人的	Name of Institute / University	AICRP on safflower, Solapur (MPKV, Rahuri)
	Soil type	Medium deep to deep
	Climate	Optimum Temperature: 16.0 to 32.0°C
Sowing Time / Planting period	15 September to 15 October	
Seed Rate (Per acre)	4.0 kg/acre	
Crop duration	125-130 days	
Productivity	Grain yield- 20.58 qtl./ha Oil yield - 632 kg/ha	
Characters / features	Oil content- 30.55 %, moderately tolerant to aphid	
Remark	Recommended for release in safflower growing areas of the Country (Maharashtra, Karnataka, Telengana, Andhra Pradesh, Madhya Pradesh and Chhattisgad)	

Safflower - SSF 18-02

	Release year	2024
	Name of Institute / University	AICRP on safflower, Solapur (MPKV, Rahuri)
SSF 18-02	Soil type	Medium deep to deep
	Climate	Optimum Temperature: 16.0 to 32.0°C
Sowing Time /	Sowing time:Rainfed:15th September to 15th October	
Planting period	Irrigated: 15th September to 30th October	
Seed Rate	10 kg/ha	
Crop duration	136 days	
Productivity	High yield (1844 kg ha-1)	
	High oil yield (625 kg ha-1)	
Characters / features	Higher Oil content- 33.7%, Moderately resistant to wilt.	
	Recommended for rainfed and irrigated safflower growing areas	
Remark	(Zone I: Maharashtra, Karnataka, Andhra Pradesh and Telegana,	
	Zone II: Madhya Pradesh and Chhattisgarh)	



Soybean – Phule Kalyani (DS 228)

	Release year	2006
	Name of Institute / University	Agricultural Research Station, K.Digraj, Dist.Sangli
	Soil type	Well drained, medium to heavy sandy loam soil.
कुले कल्पाणी (गेराम २४८)	Climate	Kharif season.
Sowing Time / Planting period	2 nd fortnight of June to first week of July	
Seed Rate (Per acre)	30 kg	
Crop duration	(95-100 days)	
Productivity	23-25 Qt/ha	
Characters / features	Suitable for Maharashtra state especially rust prone areas, Slow rusting to rust, moderately resistant to Charcoal rot, Oil Content 17.25 % & Protein 39.38%	
Remark	Less susceptible to rust diseases	

Soybean – Phule Agrani (KDS 344)

KDS 344	Release year	2015
	Name of Institute / University	Agricultural Research Station, K.Digraj, Dist.Sangli
	Soil type	Well drained, medium to heavy sandy loam soil.
	Climate	Kharif season
Sowing Time / Planting period	2 nd fortnight of June to first week of July	
Seed Rate (Per acre)	30 kg	
Crop duration	105-110 days	
Productivity	25-30 Qt/ha	
Characters / features	Suitable for Southern zone (Southern Maharashtra, Telangana, Andhra Pradesh, Tamil Nadu) of India, Resistant to rust diseases, Oil Content 18.6 %, Suitable for rust prone area.	
Remark	Resistance to rust diseases.	



Information about Crop wise Improved / Hybrid Varieties Developed by University

Soybean – Phule Sangam (KDS 726)

Phula Sangam (003 726) SOYABEAN VARIETY	Release year	2016
	Name of Institute / University	Agricultural Research Station, K.Digraj, Dist.Sangli
THE RESERVE THE PARTY OF THE PA	Soil type	Well drained, medium to heavy sandy loam soil.
The second secon	Climate	Kharif season.
Sowing Time / Planting period	Last week of June to first week of July	
Seed Rate (Per acre)	25 kg	
Crop duration	100-105 days	
Productivity	23-25 Qt/ha	
Characters / features	Suitable for cultivation under Southern zone (Maharashtra, Telangana, Andhra Pradesh, Karnataka & Tamil Nadu), Resistant to rust, moderately resistant to Charcoal rot, Oil Content 18.42 % & Protein content 38.14 %, Resistant to purple seed stain & tolerant to pest complex.	
Remark	Resistance to rust diseases.	

Soybean – Phule Kimaya (KDS 753)

NUS 753 SOURAN VARIETY	Release year	2017
	Name of Institute	Agricultural Research Station, K.Digraj,
NOTATION - W	/ University	Dist.Sangli
Market Street	Soil type	Well drained, medium to heavy sandy loam soil.
	Climate	Kharif season.
Sowing Time / Planting period	Last week of June to first week of July	
Seed Rate (Per acre)	25 kg	
Crop duration	105-110 days	
Productivity	25-30 qt/ha	
Characters / features		
Remark	Resistance to rust d	liseases.



Soybean – KS-103

	Release year	2018
	Name of Institute / University	College of Agricultural Kolhapur
	Soil type	Well drained, medium to heavy sandy loam soil.
	Climate	Kharif season
Sowing Time / Planting period	Last week of June to first week of July	
Seed Rate (Per acre)	25-30 kg	
Crop duration	95-100 days	
Productivity	25-30 Qt/ha	
Characters / features	Suitable for cultivation in Southern Maharashtra, Andhra Pradesh, Tamil Nadu, Resistant to rust and various pests, non lodging, Oil Content 18.10%	
Remark	High yielding	

Soybean – Phule Durva (KDS 992)

KDS 992 (फूले दुवाँ)	Release year	2021
	Name of Institute / University	Agricultural Research Station, K.Digraj, Dist.Sangli
	Soil type	Well drained, medium to heavy sandy loam soil.
	Climate	Kharif season.
Sowing Time / Planting period	Last week of June to first week of July	
Seed Rate (Per acre)	25-30 kg	
Crop duration	100-105 days	
Productivity	25-30 qt./ha.	
Characters / features	Oil content (18.25 %), resistant to rust, purple seed stain and bacterial pustule diseases	
Remark		National level for Southern Maharashtra, ka, Andhra Pradesh and Telangana.