

Mahatma Phule Krishi Vidyapeeth, Rahuri

Information about Crop wise Improved / Hybrid Varieties Developed by University

Improved / Hybrid Varieties of Vegetable

Bitter gourd - Hirkani

HIRKANI	Release year	1991	
	Name of Institute / University	AICRP on Vegetable Crops, MPKV, Rahuri	
	Soil type	Sandy loam rich in organic matter	
	Climate	Moderate warm temperature	
Sowing Time /	Kharif: June-July first week		
Planting period	Summer: January-February		
Seed Rate (Per acre)	1 kg		
Crop duration	180 days		
Productivity	140 q/ha		
Characters /	Fruits are dark green, 15-20 cm long, Prominent prickles on fruits, Fruits		
features	are tapering both ends		

Bitter gourd - Phule Green Gold

	Release year	1996
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
The second policy	University	Rahuri
	Soil type	Sandy loam rich in organic matter
Phule Green Gold	Climate	Moderate warm temperature
Sowing Time / Planting	Kharif: June-July first week	
period	Summer : January-February	
Seed Rate	1 kg	
(Per acre)		
Crop duration	150-180 days	
Productivity	225-250 q/ha	
Characters / features	Fruits dark green, 20-22 cm long, Tolerant to downy mildew,	
Characters / Teatures	Prominent prickles on fruits	



Mahatma Phule Krishi Vidyapeeth, Rahuri

Information about Crop wise Improved / Hybrid Varieties Developed by University

Bitter gourd – Phule Ujwala

	Release year	1999	
	Name of Institute /	AICRP on Vegetable Crops, MPKV,	
	University	Rahuri	
A Common of the	Soil type	Sandy loam rich in organic matter	
Phule Ujwala	Climate	Moderate warm temperature	
Sowing Time / Planting	Kharif: June-July first week		
period	Summer : January-February		
Seed Rate	1 kg		
(Per acre)	1 Kg		
Crop duration	180 days		
Productivity	147 q/ha		
	Fruits dark green, Medium in length and prickled, Excel		
Characters / features	shelf-life and suitable for long distance market, Tolerant to		
	Downey mildew		

Bitter gourd – Phule Priyanka (F₁ Hybrid)

	· ·		
	Release year	1999	
	Name of Institute /	AICRP on Vegetable Crops, MPKV,	
	University	Rahuri	
	Soil type	Sandy loam rich in organic matter	
Phule Priyanka (F1)	Climate	Moderate warm temperature	
Sowing Time / Planting	Kharif: June-July first week		
period	Summer : January-February		
Seed Rate	600 g		
(Per acre)			
Crop duration	180 days		
Productivity	200 q/ha		
Characters / features	Foliage colour dark green, Fruit length 20-22 cm, Tolerant to		
Characters / Teatures	Downey mildew, Prominent prickles on fruits		



Brinjal- Manjari Gota

MANJARI GOTA

Release year	1965
Name of Institute /	AICRP on Vegetable Crops, MPKV,
University	Rahuri
Soil type	Well drained silt loam or clay loam soils rich in organic matter
Climate Warm season crop with temperaring of 25-27° C.	

Sowing Time / Planting	Kharif seed sowing June second week & transplanting; July-August	
period	Summer seed sowing January second week & transplanting; February last week	
Seed Rate (Per acre)	200 g	
Crop duration	180 days	
Productivity	250 q/ha	
Characters / features	Plants medium tall and spreading, Spines on leaf, midribs and pedicel of fruits, Fruits round purple with white strips	

Brinjal- Vaishali

1	
	VAISHALI

Release year	1985
Name of Institute /	AICRP on Vegetable Crops, MPKV,
University	Rahuri
Soil type Well drained silt loam or clay soils rich in organic matter	
Climate	Warm season crop with temperature range of 25-27° C.

	8.7.
Sowing Time / Planting period	Kharif seed sowing June second week & transplanting July-AugustSummer seed sowing January second week & transplanting February last week
Seed Rate (Per acre)	200 g
Crop duration	180-190 days
Productivity	350 q/ha
Characters / features	Plant medium tall and spreading, Fruits are in cluster of 3-4, Fruit oblong, purple with white strips



Brinjal- Pragati

	Release year	1988
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
(D) (C) (C)	University	Rahuri
the season of the	Soil type	Well drained silt loam or clay loam
		soils rich in organic matter
	Climate	Warm with temperature range of 25-
PRAGATI	Cilliate	27° C.
Kharif seed sowing June second week & transplanting		ne second week & transplanting July-
Sowing Time / Planting	August	
period	Summer seed sowing January second week & transplanting	
	February last week	
Seed Rate	200 g	
(Per acre)		
Crop duration	180-190 days	
Productivity	350 q/ha	
Characters / features Plant are hardy, resistance to lodging, fruits are tasty, Fruin clusters with spines on pedicel, Egg shaped, purple with		e to lodging, fruits are tasty, Fruits are
		pedicel, Egg shaped, purple with white
	strips fruits	

Brinjal- Krishna (F₁ Hybrid)

	Release year	1991	
TOTAL STATE OF THE	Name of Institute /	AICRP on Vegetable Crops, MPKV,	
	University	Rahuri	
KRISHNA	Soil type	Well drained silt loam or clay loam soils rich in organic matter	
	Climate	Warm with temperature range of 25-27° C.	
	Kharif seed sowing June second week & transplanting; July-		
Sowing Time / Planting	August		
period	Summer seed sowing January second week & transplanting		
	February last week		
Seed Rate	60 g		
(Per acre)	60 g		
Crop duration	180-190 days		
Productivity	400 q/ha		
	Plant are hardy, resistance to lodging, fruits are tasty, Fruits		
Characters / features	borne in solitary with spines on pedicel, Egg shaped, purple with		
	white strips fruits		



Mahatma Phule Krishi Vidyapeeth, Rahuri

Information about Crop wise Improved / Hybrid Varieties Developed by University

Brinjal- Phule Harit (Roasting/Bharta Purpose)



Release year	2002
Name of Institute /	AICRP on Vegetable Crops, MPKV,
University	Rahuri
Soil type	Well drained silt loam or clay loam soils rich in organic matter
Climate	Warm with temperature range of 25-27° C.

फूले हरित	Climate	27° C.
Sowing Time / Planting period	August	ne second week & transplanting; July- January second week & transplanting;
Seed Rate (Per acre)	200 g	
Crop duration	180 days	
Productivity	300 q/ha	
Characters / features	strips at tip, The average	The fruit colour is pale green with white weight of fruit is about 190 g, The fruits Good for roasting (Bharta) purpose

Brinjal- Phule Arjun (F₁ Hybrid)



Release year	2011
Name of Institute /	AICRP on Vegetable Crops, MPKV,
University	Rahuri
Soil type	Well drained silt loam or clay loam soils rich in organic matter
Climate	Warm with temperature range of 25-27° C.

Brillian Hydria 1 X 2	Climate 27° C.
Sowing Time / Planting period	 Kharif seed sowing June second week & transplanting; July-August Summer seed sowing January second week & transplanting; February last week
Seed Rate (Per acre)	60 g
Crop duration	175-180 days
Productivity	450 q/ha
Characters / features	Good for Kharif and Summer season, The fruit colour is green with purple and white strips, The average weight of fruit is 60 g, The fruits are oval, tender and spiny



Bottle gourd- Samrat

	Release year	1992
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Sandy loam soil
Sunrat	Climate	Optimal temperature range of 24-27°C.
Sowing Time / Planting	Kharif: June-July	
period	Summer: January-February	
Seed Rate	600 g	
(Per acre)	000 g	
Crop duration	150-180 days	
Productivity	400-500 q/ha	
	Fruits 30-40 cm long and perfectly cylindrical in shape, Fruits green in colour with dense pubescence and good keeping quality,	
Characters / features		
	Good for box packing	

Cucumber- Himangi

	Release year	1992
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Well drained fertile soil
HIMANGI	Climate	Warm climate
Sowing Time / Planting	Kharif: June-July	
period	Summer : January-February	
Seed Rate	600 g	
(Per acre)	000 g	
Crop duration	100-110 days	
Productivity	190 q/ha	
Characters / features	Fruits white in colour and resistant to bronzing, Good shelf life,	



Cucumber- Phule Shubhangi

- 4	Release year	1999
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Well drained fertile soil
PHULE SHUBHANGI	Climate	Warm climate
Sowing Time / Planting	Kharif: June-July	
period	Summer : January-February	
Seed Rate	600 g	
(Per acre)	000 g	
Crop duration	100-110 days	
Productivity	180 q/ha	
Characters / features	Stem light green and fruits green in colour, Fruit surface smooth with trichomes, Tolerant to Powdery Mildew disease	

Cucumber- Phule Prachi

	Release year	2001
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Well drained fertile soil
	Climate	Warm climate
Sowing Time / Planting	<i>Kharif</i> : June-July	
period	Summer: January-Febru	ary
Seed Rate	600 g	
(Per acre)	000 g	
Crop duration	90 days	
Productivity	360 q/ha	
Characters / features	Fruits are yellowish white colour, suitable for green house cultivation	



Chilli - Musalwadi Selection

	Release year Name of Institute /	1988 AICRP on Vegetable Crops, MPKV,
MUSALWADI	University	Rahuri
DAIO, LEGITA	Soil type	Sandy loam
	Climate	Warm humid climate
Sowing Time / Planting period	Kharif seed sowing May second week to last week of June	
Seed Rate (Per acre)	300 g	
Crop duration	180 days	
Productivity	Red dry fruits 19 q/ha	
Characters / features	Plants tall, spreading, foliage dark green, Fruits smooth, medium long, mature fruits dark green with black patches, Ripe fruits dark red with retentive colour, Tolerant to die-back and wilt	

Chilli- Phule Jyoti

	Release year	1995
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Sandy loam
PHULE JYOTI	Climate	Warm humid climate
Sowing Time / Planting period	Kharif seed sowing May	second week to last week of June
Seed Rate (Per acre)	300 g	
Crop duration	190 days	
Deaduativity	Green fruits yield 250 q/ha	
Productivity	Red dry fruits yield 24 q/ha	
	Plants tall and spreading with branching habit from ground	
Characters / features	Leaves are broad and dark green, Fruits smooth, medium and	
Characters / Teatures	cluster of 5-6 with pendent habit, Tolerant to thrips, mites and	
	wilt	



Chilli - Agnirekha

	Release year	1996
The Desire	Name of Institute /	AICRP on Vegetable Crops, MPKV,
不是想得	University	Rahuri
	Soil type	Sandy loam
ACMERAL	Climate	Warm humid climate
Sowing Time / Planting period	Kharif seed sowing May second week to last week of June	
Seed Rate	160-200 g	
(Per acre)	100-200 g	
Crop duration	180 days	
Productivity	Green fruits yield 250 q/ha,	
Troductivity	Red dry 28 q/ha	
Characters / features	Fruits long, bold, smooth, light green, Plants tall and spreading,	
Characters / Teatures	Recommended for summer for green fruits	

Chilli - Phule Suryamukhi

	Release year	1996
是是一个人的	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Sandy loam
PHULE SURYAMUKHI	Climate	Warm humid climate
Sowing Time / Planting period	Kharif seed sowing May second week to last week of June	
Seed Rate	300 g	
(Per acre)	300 g	
Crop duration	190 days	
Productivity	Green fruits yield 190 q/ha Red dry yield 22 q/ha.	
Floductivity		
Plants tall, spreading with branching habit from gro Characters / features Leaves are broad and dark green, Fruits smooth, m		ith branching habit from ground level,
		ark green, Fruits smooth, medium and
	cluster of 5-6 and upright erect, Tolerant to thrips and wilt	



Mahatma Phule Krishi Vidyapeeth, Rahuri Information about Crop wise Improved / Hybrid Varieties Developed by University

Chilli - Phule Mukta

The same of the sa	Release year	1999
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Sandy loam
Will CYMPA 1	Climate	Warm humid climate
Sowing Time / Planting period	Kharif seed sowing May second week to last week of June	
Seed Rate	300 g	
(Per acre)		
Crop duration	210 days	
Productivity	Red dry fruit yield 17 q/ha	
	Foliage colour dark green, Fruiting habit solitary pendant, Average fruit length is 7.2 cm Fruits colour dark green, which	
Characters / features	turns red after ripening, and surface is smooth, Excellent colour	
	retention of dry red fruits, Resistant to powdery mildew and	
	moderately resistant to thrips and mites	

Chilli - Phule Sai

and the same	Release year	2000
	Name of Institute /	Agricultural Reseach Station,
The second second	University	Gadhinglaj
	Soil type	Medium to Deep Black
	Climate	Agro ecological zone an7, 9 and 12 on 'C' of soil of sub-montane zone of Maharashtra. i.e. agro ecological situation no.3,4 and 5
Sowing Time / Planting period	June Last Week to July Second week	
Seed Rate (Per acre)	400 gms	
Crop duration	150-160 days	
Productivity	15-16 qts/ ha	
Characters / features	Foliage color: Dark green, Fruit color (Unripe): Dark green, Fruit color (Ripened): Dark red, Fruit orientation: Pendent, Fruit surface: Plastic	



Snake Gourd- Phule Vaibhav

The state of the s	Release year	2001
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
A CONTRACTOR OF THE PARTY OF TH	University	Rahuri
	Soil type	Sandy loam soil
6 1.9 1 Km	Climate	Optimal temperature range of 24-27° C.
Sowing Time / Planting period	Kharif and Summer season	
Seed Rate (Per acre)	1 kg	
Crop duration	190 days	
Productivity	285 q/ha	
Characters / features	Foliage colour green with dark green stem, Fruit colour white with green strips and smooth surface, Tolerant to Downey mildew under field conditions	

Dolichos bean- Phule Gauri

	D 1	2001
	Release year	2001
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
THE THE THE THE	Soil type	Sandy loam soil
AND DOCK	Climate	Optimal temperature range of 24-27° C.
Sowing Time / Planting period	Kharif: June-July, Rabi: SeptOct., Summer: February	
Seed Rate (Per acre)	1.0 kg	
Crop duration	180-200 days	
Productivity	260 q/ha	
Characters / features	Stem colour green with white flowers, pod colour whitish green, Pod shape flat and slightly curved, Fruit surface smooth, Tolerant to leaf miner and pod borer, Moderately resistant to anthracnose and leaf spot under field conditions	



Dolichos bean- Phule Ashwini

	Release year	2004
The same of the sa	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Sandy loam soil
पुरो अशिक्षी	Climate	Optimal temperature range of 24-27° C.
Sowing Time / Planting period	Kharif: June-July, Rabi: SeptOct., Summer: February	
Seed Rate (Per acre)	1.0 kg	
Crop duration	160-180 days	
Productivity	260 q/ha	
Characters / features	Pods are straight and dark green colour, pold length 10-15 cm., climbing type, stabile for local market.	

Dolichos bean- Phule Suruchi

Dolichos Bean - Phule Suruchi	Release year	2009
CO AND	Name of Institute / University	N.A.R.P, Ganeshkhind, Pune
	Soil type	Light to medium and well drained.
	Climate	Subtropical
Sowing Time / Planting	Kharif-June-July,	
period	Summer-January-February.	
Seed Rate (Per acre)	12-15 kg	
Crop duration	90-100 days	
Productivity	85-90 q/ha	
Characters / features	Pods straight slightly curved, attractive green colour with purples tinge at both edges	
Remark	Suitable for cultivation in	western Maharashtra



Mahatma Phule Krishi Vidyapeeth, Rahuri

Sponge gourd - Prajakta

Smooth Gourd - Phule Prajakta	Release year	1999
	Name of Institute / University	N.A.R.P, Ganeshkhind, Pune
PRAJAKTA	Soil type	Medium to deep and well drained.
9 7	Climate	Subtropical
Sowing Time / Planting	Kharif - June-July,	
period	Summer - January-February	
Seed Rate	1-1.5 kg	
(Per acre)		
Crop duration	140-150 days	
Productivity	140-150 q/ha	
Characters / features	Fruits medium green, straight, slender, tapering at ends and flesh colour pure white	
Remark	Suitable for cultivation in	n Western Maharashtra

Sponge gourd - Phule Komal $(F_1 \ Hybrid)$

	Release year	2017
CALL BURGETTE	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Sandy loam soil
	Climate	Optimal temperature range of 24-27°C.
Sowing Time / Planting	Kharif: June-July	
period	Summer : January-February	
Seed Rate	1.0-1.5 kg	
(Per acre)	1.0-1.3 kg	
Crop duration	135-155 days	
Productivity	210-220 q/ha	
	Attractive, shiny green, cylindrical fruits, Average weight of fruit	
Characters / features	111.93 g., Moderately resistant to powdery mildew, downy	
Characters / Teatures	mildew diseases and pests fruit fly, leaf miner, white fly an thrips at field condition	



Broccoli - Ganesh Broccoli

Broccoli - Ganesh Broccoli	Release year	2006
	Name of Institute / University	N.A.R.P, Ganeshkhind, Pune
	Soil type	Light to medium and well drained.
	Climate	Subtropical
Sowing Time / Planting period	Rabi season Seed sowing - 25 th September to 25 th October Transplanting - 25 th October to 25 th November	
Seed Rate (Per acre)	200-250 g	
Crop duration	60-70 days	
Productivity	65-70 q/ha	
Characters / features	Curds are attractive dark green compact, dome shaped with average weight -180-200 g	
Remark	Suitable for cultivation in Western Maharashtra	

Cluster bean- Phule Guar

	Release year	2016
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Sandy loam soil
Set-10	Climate	Optimal temperature range of 30-35° C.
Sowing Time / Planting	<i>Kharif</i> : June-July	
period	Summer: January-February	
Seed Rate	5-6 kg	
(Per acre)	J-0 kg	
Crop duration	100 to 105 days	
Productivity	Kharif : 104.00 q/ha	
Troddetivity	Summer : 153.00 q/ha	
Characters / features	Attractive light green pods, pod length 6 cm, average weigh 50 pods is 41 g, Moderately resistant to powdery mildew diseases	
Characters / Teatures		



Okra - Kirti

	Release year	1999
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
A TOP TO SERVICE AND A SERVICE	Soil type	Medium, fertile and well drained.
PHULE KIRTI	Climate	Subtropical
Sowing Time / Planting	Kharif-June-July, Summer- January-February	
period		
Seed Rate	6 kg	
(Per acre)		
Crop duration	100-125 days	
Productivity	160 q /ha	
Characters / features	Fruits are green with red tinge, suitable for kharif and summer	
Characters / Teatures	season	

Okra - Phule Utkarsha

	Release year	2003
AAAAA	Name of Institute / University	N.A.R.P, Ganeshkhind, Pune
	Soil type	Medium, fertile and well drained.
4444	Climate	Subtropical
Sowing Time / Planting period	Kharif-June-July, Summer- January-February	
Seed Rate (Per acre)	6-7 kg	
Crop duration	110-120 days	
Productivity	220-230 q /ha	
Characters / features	Fruits are dark green with five ridges, tender, attractive, shining.	
Remark	Suitable for cultivation in Western Maharashtra	



Okra - Phule Vimukta

Table 1	Release year	2016
	Name of Institute / University	N.A.R.P, Ganeshkhind, Pune
NATURAL OF THE PROPERTY OF THE	Soil type	Medium, fertile and well drained.
WWWW BI	Climate	Subtropical
Sowing Time / Planting	Kharif - June-July,	
period	Summer - January-February	
Seed Rate (Per acre)	6-7 kg	
Crop duration	110-120 days	
Productivity	200-210 q/ha	
Characters / features	Attractive green colour fruits with shinning. Resistant to yellow vein mosaic virus disease	
Remark	Suitable for cultivation in Western Maharashtra	

Lettuce - Padma

	Release year	2015
	Name of Institute / University	N.A.R.P, Ganeshkhind, Pune
	Soil type	Light to medium and well drained.
4	Climate	Subtropical
Sowing Time / Planting	Seed sowing -25 th September to 25 th October	
period	Transplanting -25 th October to 25 th November	
Seed Rate	200-250 g	
(Per acre)	200-230 g	
Crop duration	35-45 days	
Productivity	290 -300 q/ha	
	Attractive green and crispy leaves Moderately resistant to downy mildew and as well as aphids and cutworms High content of vitamin A and dietary fiber	
Characters / features		
Remark	Suitable for cultivation in Western Maharashtra	



Productivity

Characters / features

Mahatma Phule Krishi Vidyapeeth, Rahuri

Ridge gourd -Phule Sucheta

		Release year	2001
		Name of Institute /	AICRP on Vegetable Crops, MPKV,
		University	Rahuri
		Soil type	Sandy loam soil
	The second secon	Climate	Optimal temperature range of 24-27°C.
	Sowing Time / Planting	<i>Kharif</i> : June-July	
	period	Summer : January-February	
	Seed Rate	1 kg	
	(Per acre)	1 kg	
	Crop duration	140-150 days	

120 q/ha

under field conditions

Foliage colour dark green, Fruit colour green with prominent

ridges on fruit, Tolerant to Downey mildew and Powdery mildew

Release year AICRP on Vegetable Crops, MPKV, Name of Institute / University Rahuri Sandy loam soil Soil type Climate Cool season crop Sowing Time / Planting *Rabi*: October-November period Seed Rate 10 kg, 16 kg (sowing) (Per acre) Crop duration 100-110 days **Productivity** 100-105 q/ha Pods straight, green, tender, sweet, 8-10 grains per pod, Tolerant Characters / features to powdery mildew disease, Suitable for Rabi season,

Pea - Phule Priya



Mahatma Phule Krishi Vidyapeeth, Rahuri Information about Crop wise Improved / Hybrid Varieties Developed by University

Tomato- Dhanshree

	Release year	1992
	Name of Institute /	Tomato Improvement Project, MPKV,
The second	University	Rahuri
Contract of the Contract of th	Soil type	Medium Black
DHANASHREE	Climate	Warm and Humid
Sowing Time / Planting period	Sowing -May-June, September – October, December – January Planting period- June –July, October – November, January - February	
Seed Rate (Per acre)	500gm/ha	
Crop duration	165 days	
Productivity	45-50 t/ha	
Characters / features		wth habit, Developed for local fresh Drange red fruits, High yield potential

Tomato- Bhagyashree

	Release year	1992
	Name of Institute /	Tomato Improvement Project, MPKV,
	University	Rahuri
	Soil type	Medium Black
BHAGYASHREE	Climate	Warm and Humid
Sowing Time / Planting period	Sowing- May-June, September – October, December – January Planting period- June –July, October – November, January - February	
Seed Rate (Per acre)	500gm/ha,	
Crop duration	165 days	
Productivity	40-45	
Characters / features	Determinate growth habit, Suitable for processing, , Rich in lycopene content, High juice percentage, Dark red fruits, High yield potential	



Mahatma Phule Krishi Vidyapeeth, Rahuri

Tomato- Rajashree (Hybrid)

	Release year	1996
	Name of Institute /	Tomato Improvement Project, MPKV,
	University	Rahuri
3	Soil type	Medium Black
RAJASHREE	Climate	Warm and Humid
Sowing Time / Planting period	Sowing- May-June, September – October, December – January Planting period- June –July, October – November, January - February	
Seed Rate (Per acre)	100gm/ha	
Crop duration	175 days	
Productivity	50-55 t/ha	
Characters / features	Semi indeterminate growth habit, Large potato leaf type, , Oval round, Orange red fruits, Tolerant to viral diseases, High yield potential	

Tomato- Phule Raja (Hybrid)

Phule Raja	Release year	2006
	Name of Institute /	Mahatma Phule Krishi
	University	Vidhyapeeth, Rahuri
	Soil type	Medium Black
	Climate	Warm and Humid
Sowing Time / Planting period	Sowing- May-June, September – October, December – January Planting period- June –July, October – November, January - February	
Seed Rate (Per acre)	100 gm/ha	
Crop duration	180 days	
Productivity	55-60 t/ha	
Characters / features	Indeterminate growth habit, Stout fruit, Oval round with thick pericarp, Orange red fruits, Moderately resistance to viral diseases	



Tomato- Phule Kesari

Anna	Release year	2017
	Name of Institute /	Tomato Improvement Project, MPKV,
	University	Rahuri
	Soil type	Medium Black
	Climate	Warm and Humid
Sowing Time / Planting period	Sowing- May-June, September – October, December – January Planting period- June –July, October – November, January - February	
Seed Rate (Per acre)	500gm/ha	
Crop duration	150 days	
Productivity	55-60 t/ha	
Characters / features	Determinate growth habit, Developed for local fresh market, Medium round, Orange fruits, Rich in <i>B</i> -carotene (5.93 mg/100g) content, Tolerant to thrips ,white fly & leaf curl and spotted wilt virus	

Cherry Tomato- Phule Jayshree

	Release year	2018
	Name of Institute /	Tomato Improvement Project, MPKV,
	University	Rahuri
	Soil type	Medium Black
	Climate	Warm and Humid
Sowing Time / Planting period	Sowing- May-June, September – October, December – January Planting period- June –July, October – November, January - February	
Seed Rate (Per acre)	400-500 gm/ha	
Crop duration	165 days	
Productivity	50 t/ha	
Characters / features	Indeterminate growth habit, Round Fruit shape, Total Soluble Solid (6.30%), Orange red fruits, Moderately resistant to leaf curl and spotted wilt virus	



Onion - Baswant-780

A CONTRACTOR OF THE PARTY OF TH	Release year	1986
	Name of Institute / University	Onion & Grape Research Station, Pimpalgaon Baswant, Ta. Niphad, Dist. Nashik
	Soil type	Medium black, well drained
बसवंत- ७८०	Climate	Warm and humid
Sowing Time / Planting	Kharif: July-August	
period	Rangda: September-Mid October	
Seed Rate	3 kg	
(Per acre)	J Kg	
Crop duration	Duration is 100-110 days.	
Productivity	Average yield is 250 q/ha.	
Characters / features	Bulbs globose in shape with crimson red colour, 13 % TSS, Less percentage of bolting, Average bulb weight- 90-100 g	
Remark	Recommended for <i>Kharif</i> planting in western Maharashtra	

Onion - N-2-4-1

	Release year	1987
	Name of Institute / University	Onion & Grape Research Station, Pimpalgaon Baswant, Ta. Niphad, Dist. Nashik
	Soil type	Medium black, well drained
N-2-4-1 (STORED)	Climate	Cool climate
Sowing Time / Planting period	October sowing and transplanting in December	
Seed Rate (Per acre)	3 kg	
Crop duration	120-130 days	
Productivity	Average yield is 300-350 q/ha.	
Characters / features	Bulbs are globose in shape with brick red colour which improves in storage, Excellent storage ability, Resistant to premature bolting	
Remark	Released at national level for zone IV and VII	



Mahatma Phule Krishi Vidyapeeth, Rahuri Information about Crop wise Improved / Hybrid Varieties Developed by University

Onion – N-53

<u> </u>	Release year	1987
	Name of Institute / University	Onion & Grape Research Station, Pimpalgaon Baswant, Ta. Niphad, Dist. Nashik
	Soil type	Medium black, well drained
	Climate	Warm and humid
Sowing Time / Planting period	Suitable for <i>kharif</i> season in Western as well as Northern India.	
Seed Rate (Per acre)	3 kg	
Crop duration	90-100 days.	
Productivity	Average yield is 250 q/ha.	
Characters / features	Bulbs medium size, flatish round and red in colour, Average bulb weight -70-80 g	
Remark	Recommended by Department of Agriculture during 1960 and released at National level during 1987. Suitable for kharif season in Western as well as Northern India	

Onion – Phule Safed (Dehydration purpose)

	Release year	1994
(C)	Name of Institute / University	Scheme for Research on Onion Storage,MPKV,Rahuri
	Soil type	Medium black, well drained
फुले सफेद	Climate	Cool to warm with dry
Sowing Time / Planting	Kharif :July-August	
period	Rabi : October-November	
Seed Rate (Per acre)	3-3.5 Kg.	
Crop duration	120-125 days	
Productivity	250-300 qtl/ha	
	Bulbs are globular in shape with attractive white colour, TSS is 13 %. Suitable for dehydration, Moderately resistant to purple blotch and thrips, under field conditions	
Characters / features		
Remark	Recommended for kharif Rangad and Rabi season	



Remark

Mahatma Phule Krishi Vidyapeeth, Rahuri

Information about Crop wise Improved / Hybrid Varieties Developed by University

Onion - Phule Suvarna

	Release year	1996
	Name of Institute /	Scheme for Research on Onion
1	University	Storage,MPKV,Rahuri
	Soil type	Medium black, well drained
फले सुवर्णा	Climate	Cool to warm with dry
Sowing Time / Planting period	Kharif :July-August, Ra	bi : October-November
Seed Rate (Per acre)	3-3.5 Kg.	
Crop duration	120-125 days	
Productivity	240 qtl/ha	
Characters / features	It is useful for round the year plantation. Yellow coloured variety suitable for export to Europe, Australia and America, Pungency mild, TSS 11.5 % and excellent keeping quality (4-6 months). Suitable for both the rangada and rabi seasons, Moderately resistant to purple blotch and thrips, under field conditions	

Onion – Phule Samarth

Recommended for Rangad and Rabi season

Omon – Phule Samarth		
	Release year	2004
	Name of Institute /	Scheme for Research on Onion
	University	Storage,MPKV,Rahuri
	Soil type	Medium black, well drained
फूले समर्थ	Climate	Cool to warm with dry
Sowing Time / Planting period	Kharif: July-August, Rangda: September- Mid October	
Seed Rate (Per acre)	3-3.5 Kg.	
Crop duration	90-100 days	
Productivity	300 qtl/ha	
Characters / features	Controlled vegetative growth coupled with rapid bulb develment, early maturity, (75 – 90 days), natural foliage top fall, thin bulb neck, dark red lustrous bulb colour, Globular bulb shape, high yield potential for regular and late kharif season, and excellent keeping quality (2-3 months), Moderately resistant to purple blotch and thrips, under field conditions	
Remark	Recommended for Khari	f and Rangada season



Garlic- Godavari

	Release year	1987
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Medium black, well drained
GODAWARI	Climate	Cool season crop
Sowing Time / Planting	Rabi : October-November	
period	Rabi : October 140 vember	
Seed Rate	200 kg	
(Per acre)	200 kg	
Crop duration	130-140 days	
Productivity	150 q/ha	
Characters / features		25-30 cloves, Cloves are pink in colour,
Characters / Teatures	Tolerant to mites	

Garlic- Sweta

Alle	Release year	1987
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
SWETA	Soil type	Medium black, well drained
SHEIA	Climate	Cool season crop
Sowing Time / Planting	Rabi : October-November	
period	Raul . October-1404chibel	
Seed Rate	200 kg	
(Per acre)	200 kg	
Crop duration	120-130 days	
Productivity	130 q/ha	
Clara to the U.S. A for the U.S.	Bulb medium in size with 20-25 cloves, Cloves are white in	
Characters / features	colour, Tolerant to thrips and mites	



Garlic- Phule Baswant

	Release year	2007
	Name of Institute / University	Onion & Grape Research Station, Pimpalgaon Baswant, Ta. Niphad, Dist. Nashik
	Soil type	Medium black, well drained
	Climate	Rabi
Sowing Time / Planting period	October/ 135- 150 days	
Seed Rate (Per acre)	200kg / acre, spacing -15x 10 cm	
Crop duration	135- 150 days	
Productivity	Average yield is 154 q/ha. 152.82 qtl/ha	
Characters / features	Violet colour bulbs with medium size. Cloves Pink and attractive, More sulphur content-46.14mg/100 g, responsible for higher pungency, Bulb size big (25.11 g), big clove size (0.97 g), Moderately resistant to purple blotch and stemphyllium blight.	
Remark	Attractive violet colours bulbs, recommended for rabi season	

Garlic- Phule Nilima

	Release year	2014
	Name of Institute /	AICRP on Vegetable Crops, MPKV,
	University	Rahuri
	Soil type	Medium black, well drained
, éd. 10-3 .	Climate	Cool season crop
Sowing Time / Planting period	Rabi : October-November	
Seed Rate	200 kg	
(Per acre)	200 kg	-
Crop duration	140-150 days	
Productivity	160-165 q/ha	
Characters / features	Attractive violate coloured bulbs, Big bulb size, Moderately resistant to purple blotch, thrips, mites under field conditions	



French bean - Phule Surekha

ARBESTS.	Release year	1997
CHILD SCHOOLS	Name of Institute / University	N.A.R.P, Ganeshkhind, Pune
	Soil type	Light to medium and well drained
= 4444	Climate	Subtropical
Sowing Time / Planting period	Kharif -June to July	
Seed Rate (Per acre)	16 kg	
Crop duration	90-100 days	
Productivity	150 q/ha	
Characters / features	Pods are 9-10 cm long, flat, light green colour, curly lives, resistant to vicucurus and rot.	
Remark	Suitable for cultivation in Western Maharashtra	

French bean - Phule Suyash

French Bean - Phule Suyash	Release year	2003
A PARTY	Name of Institute / University	N.A.R.P, Ganeshkhind, Pune
	Soil type	Light to medium and well drained
	Climate	Subtropical
Sowing Time / Planting	<i>Kharif</i> -June to July,	
period	Rabi - October to November	
Seed Rate (Per acre)	25-30 kg	
Crop duration	70-80 days	
Productivity	160-170 q/ha	
Characters / features	Attractive, tender, straight to slightly curved smooth green pods.	
Remark	Suitable for cultivation in Western Maharashtra	



Mahatma Phule Krishi Vidyapeeth, Rahuri Information about Crop wise Improved / Hybrid Varieties Developed by University

Double bean - Phule Suvarn

	Release year	2019
	Name of Institute / University	NARP, Ganeshkhind, Pune
	Soil type	Medium Black
	Climate	Warm / Semi tropical
Sowing Time / Planting period	Kharif (June-July)	
Seed Rate (Per ha)	8-10 kg	
Crop duration	267 days	
Productivity	132.66 q/ha	
Characters / features	Pods are slightly curved, green in colour with bold grain size, Moderately tolerant to bean common mosaic virus disease, Moderately resistant to aphids	

Fenugreek - Phule Kasturi

	Release year	2019
	Name of Institute / University	NARP, Ganeshkhind Pune
	Soil type	Medium black soils under irrigated condition
	Climate	Cool and dry
Sowing Time / Planting period	Rabi	
Seed Rate (Per ha)	25-30 kg	
Crop duration	42 days	
Productivity	110.15 q/ha	
Characters / features	Green colour foliage with red leaf margin, Moderately resistant to powdery mildew, damping off and leaf miner, Rich source of vitamin A and dietary fibre	