

## **Improved / Hybrid Varieties of Wheat**

### N-5439 [Triticum aestivum]

	Release year	1972
	Name of Institute / University	Agricultural Research Station, Niphad
	Soil type	Medium Soil
	Climate	Cool and dry
	Sowing Time / Planting period	Second Fortnight of October
Seed Rate (Per acre)	30 kg/Acre	
Crop duration	Early Maturity (110 days)	
Productivity	5 - 6 qt./Acre under rainfed condition	
	1) Recommended for rainfed conditions of Peninsular Zone	
Characters / features	2) Drought and heat tolerant	
Characters / Teatures	3) Excellent for <i>chapati</i>	
	4) Tolerant to aphids	
Remark	Suitable for Rainfed condition	

#### NI-5643 [Triticum aestivum]

A Reality	Release year	1973
W. Conference	Name of Institute / University	Agricultural Research Station, Niphad
	Soil type	Medium to Heavy Soil
	Climate	Cool and dry
	Sowing Time / Planting period	1 <sup>st</sup> Fortnight of November
Seed Rate (Per acre)	40 kg/Acre	
Crop duration	Medium Maturity (120-125 days)	
Productivity	10 - 12 qt./acre	
	1) Recommended for timely sown irrigated conditions of	
Characters / features	Maharashtra State	
	2) Better <i>chapati</i> quality	
	3) Tolerant to aphids	
Remark	High yielding variety under timely sown irrigated condition	



in And	Release year	1975
April means	Name of Institute / University	Agricultural Research Station, Niphad
	Soil type	Medium Soil
A CARLON AND A	Climate	Cool and dry
	Sowing Time / Planting period	Second Fortnight of October
Seed Rate (Per acre)	30 kg/Acre	
Crop duration	Early Maturity (110 days)	
Productivity	4 - 5 qt./acre under rainfed conditions	
Characters / features	<ol> <li>Recommended for rainfed conditions of Maharashtra State</li> <li>Non-waxy, tall type</li> <li>Tolerant to aphids</li> </ol>	
Remark	High yielding variety under rainfed condition	

## N-5749 [Triticum durum]

# Vinata [N-8223] [Triticum aestivum]

	Release year	1985
	Name of Institute / University	Agricultural Research Station, Niphad
	Soil type	Medium Soil
	Climate	Cool and dry
	Sowing Time / Planting period	Second Fortnight of October
Seed Rate (Per acre)	30 kg/Acre	
Crop duration	Early Maturity (110 days)	
Productivity	5 - 6 qt./acre	
Characters / features	<ol> <li>Recommended for rainfed conditions of Maharashtra State</li> <li>Erect type with broad leaves</li> <li>Better <i>chapati</i> quality</li> <li>Tolerant to aphids</li> <li>Tolerant to rust</li> </ol>	
Remark	High yielding variety under rainfed condition	



and a start of the	Release year	1995
Constant State	Name of Institute / University	Agricultural Research Station, Niphad
	Soil type	Medium Soil
	Climate	Cool and dry
	Sowing Time / Planting period	1 <sup>st</sup> Fortnight of December
Seed Rate (Per acre)	50 kg/Acre	
Crop duration	Early Maturity (105-110 days)	
Productivity	14 - 16 qt./acre	
Characters / features	<ol> <li>Recommended for late sown irrigated conditions of Peninsular Zone</li> <li>Medium size grain</li> <li>Tolerant to aphids</li> <li>Resistant to Black and Brown rust</li> <li>Protein content more than 13 %</li> </ol>	
Remark	Best for <i>chapati</i> quality	

### Niphad (NIAW-34) [Triticum aestivum]

#### Kadava (NI-9947) [Triticum aestivum]

	Release year	1995
	Name of Institute / University	Agricultural Research Station, Niphad
	Soil type	Medium Soil
	Climate	Cool and dry
	Sowing Time / Planting period	1st fortnight of December
Seed Rate (Per acre)	50 kg	
Crop duration	Early Maturity (90-105 days)	
Productivity	10-12 quintals/ acre	
Characters / features	<ol> <li>Recommended for late sown irrigated conditions of Maharashtra State</li> <li>Better chapati quality</li> <li>Tolerant to aphids, Resistant to Black and Brown rust</li> </ol>	
	4) Protein content 13.8 %	
Remark	High yielding variety under late sown condition	



Carlot Mar & 1 Mar	Release year	2001
HAR LANK AMATER	Name of Institute / University	Agricultural Research Station, Niphad
	Soil type	Medium to heavy Soil
	Climate	Cool and dry
	Sowing Time / Planting period	1 <sup>st</sup> Fortnight of November
Seed Rate (Per acre)	40 kg/Acre	
Crop duration	Medium Maturity (110-115 days)	
Productivity	16 - 18 quintals/acre	
Characters / features	<ol> <li>Recommended for irrigated timely sown conditions of Maharashtra State</li> <li>Medium sized grains</li> <li>Best <i>chapati</i> quality</li> <li>Tolerant to aphids</li> <li>Resistant to rust</li> <li>Protein content 12 %</li> </ol>	
Remark	Highly accepted by the farmers	

#### Trambak (NIAW-301) [Triticum aestivum]

#### Panchavati [NIDW-15] [Triticum durum]

	Release year	2002
	Name of Institute / University	Agricultural Research Station, Niphad
	Soil type	Medium to heavy Soil
	Climate	Cool and dry
	Sowing Time / Planting period	Second Fortnight of October
Seed Rate (Per acre)	30 kg/Acre	
Crop duration	Early Maturity (105 days)	
Productivity	5 - 6 qt./acre	
	1) Recommended for rainfed conditions of Maharashtra Sta	
	2) Bold attractive shining grains	
Characters / features	3) Best suitable for macroni making	
	4) Tolerant to aphids	
	5) Resistant to rust	
Remark	Best durum variety under rainfed condition	



## Godavari [NIDW-295] [*Triticum durum*] (Processing Purpose)

	Release year	2005
	Name of Institute / University	Agricultural Research Station, Niphad
	Soil type	Medium to heavy Soil
医油酸盐 客记 医多色度	Climate	Cool and dry
FREE EPERTA	Sowing Time / Planting period	1 <sup>st</sup> Fortnight of November
Seed Rate (Per acre)	40 kg/Acre	
Crop duration	Medium Maturity (110-115 days)	
Productivity	18 - 20 qt./acre	
Characters / features	<ol> <li>Recommended for irrigated timely sown conditions of Maharashtra State</li> <li>Bold attractive shiny grains</li> <li>Best suitable for macroni making</li> <li>Tolerant to aphids</li> <li>Resistant to rust</li> <li>Protein content 12 %</li> </ol>	
Remark	Best durum variety for process industry.	

### Tapovan [NIAW-917] [Triticum aestivum]

Hand Bridge Alle 2 - All	Release year	2005
CALLER AND ADAD	Name of Institute / University	Agricultural Research Station, Niphad
	Soil type	Medium to heavy Soil
	Climate	Cool and dry
	Sowing Time /	1 <sup>st</sup> Fortnight of November
	Planting period	
Seed Rate (Per acre)	40 kg/Acre	
Crop duration	Medium Maturity (110-115 days)	
Productivity	18 - 20 quintals/acre	
Characters / features	<ol> <li>Recommended for irrigated timely sown conditions of Maharashtra State</li> <li>Medium size grains</li> <li>Best for <i>chapati</i> making</li> <li>Tolerant to aphids</li> <li>Resistant to rust</li> <li>Protein content more than 12.5 %</li> </ol>	
Remark	Best high yielding condition	g variety under timely sown irrigated



	Release year	2010
Aine Marin de a	Name of Institute / University	Agricultural Research Station, Niphad
A THE ALL AND AND A	Soil type	Medium to heavy Soil
A CALL AN TRACK	Climate	Cool and dry
	Sowing Time / Planting period	Second Fortnight of October (Rainfed) First week of November (Restricted Irrigated)
Seed Rate (Per acre)	30 kg/Acre (Rainfed), 40 kg/Acre (Restricted Irrigated)	
Crop duration	105 - 110 days (Rainfed), 110 - 115 days (Restricted Irrigated)	
Productivity	6-8 qt./ acre (Rainfed), 10-12 qt./ acre (Rest. Irrigated)	
Characters / features	<ol> <li>Recommended for rainfed and restricted irrigated conditions of Peninsular Zone</li> <li>Medium size grains</li> <li>Best for <i>chapati</i> making</li> <li>Tolerant to aphids</li> <li>Resistant to black and brown rust</li> <li>Protein content more than 12 %</li> <li>It has enriched with micronutrients like Iron (Fe) 48.4 ppm, Zinc (Zn) 33.4 ppm, Copper (Cu) 5.99 ppm, Manganese (Mn) 38.6 ppm</li> </ol>	
Remark	This variety gives better yield under favorable conditions.	

# Phule Samadhan [NIAW-1994] [Triticum aestivum]

NIAW-1994	Release year	2014	
	Name of Institute /	Agricultural Research Station,	
And the second se	University	Niphad	
And the state of the second	Soil type	Medium to heavy Soil	
KELLELE AND	Climate	Cool and dry	
	Sowing Time /	1 <sup>st</sup> fortnight of November (Timely)	
	Planting period	1 <sup>st</sup> fortnight of December (Late)	
Seed Rate (Per acre)	40 kg/Acre (Timely sown), 50 kg/Acre (Late sown)		
Crop duration	115-120 days (Timely sown), 105-110 days (Late sown)		
Productivity	18-20 qt./ Acre (Timely sown), 16-18 qt./ Acre (Late sown)		
	1) Recommended for timely sown and late sown irrigated conditions of Maharashtra State.		
	<ol> <li>Bold size grains</li> <li>Best for <i>chapati</i> making</li> </ol>		
Characters / features			
	<ul><li>4) Tolerant to aphids</li><li>5) Highly Resistant to rust</li></ul>		
	6) Protein content more than 12 %		
Remark	Best high yielding variety widely accepted by farmers.		



	Release year	2020	
STANDAR AND	Name of Institute /	Agricultural Research Station,	
Mental March March March	University	Niphad	
	Soil type	Medium to heavy Soil	
	Climate	Cool and dry	
「「「「「「「「「「「」」」」の「「「」」」の「「」」の「「」」の「「」」の	Sowing Time /	1 <sup>st</sup> fortnight of November	
	Planting period	1 Iorungit of November	
Seed Rate (Per acre)	40 kg/acre		
Crop duration	115-120 days		
Productivity	35-40 qt./ha. under restricted irrigated conditions		
Characters / features	Protein content 11-12 %, Softness of grain: 30-45 % (Very		
	low), Bread quality score : 7.0 to 7.5, Gluten index: 80- 85 %,		
	Chapati quality score: 7.0 to 7.5, Fe content: 30-40 ppm,		
	Zn content: 30-35 ppm, resistant to rust		
Remark	Best for biscuit purpose, biscuit spread factor: > 10		

## Phule Satwik (NIAW-3170)

## Phule Anupam (NIAW-3624)

	Release year	2021	
	Name of Institute / University	Agricultural Research Station, Niphad	
	Soil type	Medium to heavy Soil	
	Climate	Cool and dry	
	Sowing Time / Planting period	1 <sup>st</sup> fortnight of November	
Seed Rate (Per acre)	40 kg/Acre		
Crop duration	105-110 days		
Productivity	30-35 qt./ ha. under one irrigation		
Characters / features	Protein content 11.4 %, attractive bold grains, resistant to rust, good for chapatti, resistant to water stress condition		
Remark	Recommended for cultivation in Maharashtra under timely sown restricted irrigation conditions		



	Release year	2024	
	Name of Institute /	Agricultural Research Station,	
Charles and an and the second second	University	Niphad	
·····································	Soil type	Medium to heavy Soil	
	Climate	Cool and dry	
	Sowing Time / Planting period	1 <sup>st</sup> fortnight of November (Timely)	
Seed Rate	40 kg/acre		
Crop duration	106 days		
Productivity	High yield - 33.43 q ha <sup>-1</sup> , potential yield- 46.8 q ha <sup>-1</sup>		
Characters / features	Resistance to brown rust and black rust, karnal bunt, powdery		
	mildew, flag smut and blast disease, Resistance to shoot fly and		
	wheat aphids, Grain Fe and Zn content 39.7 mg/kg and 37.0		
	mg/kg, respectively.		
Demont	Recommended for Peninsular Zone (Maharashtra, Karnataka,		
Remark	Andhrapradesh, Tamilnadu and Krerala).		

### Wheat- NIAW 4028