High Oleic Groundnut Variety "Girnar 5"

- High yielding Virginia bunch variety
- Average oleic acid content 78.4%
- Released for commercial cultivation in Gujarat, Rajasthan, Andhra Pradesh, Karnataka and Tamil Nadu
- Matures in 110 to 115 days
- Average shelling turn-over 67 %
- Average oil content 53 %
- Average 100-seed weight 41g



Girnar 5 plant

- Shows moderate incidence to Late leaf spot, Rust, Stem rot and Peanut bud necrosis disease (PBND)
- Shows moderate tolerance to Leaf hopper, Leaf miner, thrips and Spodoptera litura



Girnar 5 pods



Girnar 5 kernels



ICAR-Directorate of Groundnut Research

(An ISO 9001 : 2015 Certified Institute) Ivnagar Road, PO Box No. 5, Junagadh-362 001, Guiarat, India



Purpose of Description

"Girnar 5" was released in 2020 by the Central Sub-Committee on Crop Standards, Notification, and Release of Varieties, Department of Agriculture and Cooperation, Ministry of Agriculture and Farmers Welfare, Government of India, for cultivation in *kharif* season in Gujarat, Rajasthan, Andhra Pradesh, Karnataka and Tamil Nadu.

Origin and Development

"Girnar 5" was released by ICAR-Directorate of Groundnut Research (ICAR-DGR), Junagadh. It derives its origin from a cross of high oleic acid content Virginia runner genotype "SunOleic 95R" and high yielding, high oil content breeding line "ICGV 06420". It was advanced by bulking high yielding plants with uniform plant and pod characteristics in *kharif* season. It is adapted to *kharif* sowing with good agronomic management.

Performance

"Girnar 5" was found 52.7% superior in pod yield over check GPBD 4 and 37.3% over TG 37A, but fell short by just 5.7% over ICGV 03043 (GJG 32). Besides, 54.0% superior in kernel yield over check GPBD 4 and 33.9% over TG 37A but was less by 5.3% over ICGV 03043 in coordinated trials over two years at six locations, Junagadh (Gujarat), Durgapura (Rajasthan), Dharwad (Karnataka), Tirupati (Andhra Pradesh), Palem (Telangana), Tindivanam (Tamil Nadu). It has appeared 4/11 times for pod and 6/11 for kernel yield in the top three ranks. This variety also was found better for its high oil (53%), high oleic acid content (>78%) and high O/L ratio over all the checks.

"Girnar 5" has moderate tolerance to Late leaf spot, Rust, Stem rot and PBND. "Girnar 5" has moderate tolerance to Leaf hopper, Leaf miner, thrips and Spodoptera litura.

Plant Characters

"Girnar 5", a Virginia bunch variety, has a semi-spreading habit with alternate flowring, lanceolate green leaves. It matures in 110-115 days at different locations and years during the *kharif* season.

Pod and Kernel Characters

"Girnar 5" has mainly 2-seeded (occasionally 1-seeded) medium bold pods, with slight beak, shallow constriction and medium reticulation. It has an average shelling turn-over of 67%. Seeds are rose colored with 100-seed weight of 41 g. The oil content of kernels is 53%.

Yield performance of "Girnar 5" and check varieties in various AICRPG trials, *Kharif* 2017 and 2018

Trial	Year	Number of locations	Mean yield (kg/ha)	Increase/decrease over check variety (%)		
				TG 37A (ZC)	GPBG 4 (ZC)	ICGV 03043 (ZC)
AVT-I	2017	06	P 3355	P 54	P 53	P -4
			K 2286	K 54	K 58	K -2
AVT-II	2018	05	P 2848	P 19	P 53	P -2
			K 1951	K 13	K 48	K -1
Weight	ed mea	n	P 3124	P 37	P 53	P -6
			K 2133	K 34	K 54	K -5
AVT = A	Advance	ed Varietal 7	rial			

Oleic acid content of "Girnar 5" and check varieties in various AICRPG trials, kharif 2017 and 2018

ZC= Zonal check; P= Pod Yield ; K= Kernel Yield

Trial	Year		acid content	Increase/decrease over check variety (%)		
				TG 37A (ZC)	GPBG 4 (ZC)	ICGV 03043 (ZC)
AVT-I	2017	06	77.57	51.36	46.30	64.72
AVT-II	2018	05	79.27	43.86	45.69	41.56
Weight		n nd Varietal	78.35	47.96	46.03	54.19

AV I = Advanced Varietal Trial

ZC= Zonal check

Linoleic acid content of "Girnar 5" and check varieties in various AICRPG trials, *kharif* 2017 and 2018

Year	of	acid content			
			TG 37A (ZC)	GPBG 4 (ZC)	ICGV 03043 (ZC)
2017	06	6.58	27.15	30.77	15.36
	05	3.57	34.65	32.17	36.56
ed mea	an	4.62	30.56	31.41	25.00
	2017 2018 ted mea	of locations 2017 06 2018 05 ded mean	of locations acid content (%) 2017 06 6.58 2018 05 3.57	of locations acid content (%) TG 37A (ZC) 2017 06 6.58 27.15 2018 05 3.57 34.65 ted mean 4.62 30.56	of locations acid content (%) TG 37A (ZC) GPBG 4 (ZC) 2017 06 6.58 27.15 30.77 2018 05 3.57 34.65 32.17 sed mean 4.62 30.56 31.41

AVT = Advanced Varietal Trial

ZC= Zonal check

Oleic acid to Linoleic acid ratio of "Girnar 5" and check varieties in various AICRPG trials, kharif 2017 and 2018

Trial Ye	Year	Number of	Mean oleic acid to	Increase/decrease over check variety (%)		
		locations	linoleic acid ratio	TG 37A (ZC)	GPBG 4 (ZC)	ICGV 03043 (ZC)
AVT-I	2017	06	11.78	1.89	1.50	4.21
AVT-II	2018	05	22.14	1.26	1.42	1.13
Weight	ed mea	an	16.95	1.56	1.46	2.16

AVT = Advanced Varietal Trial

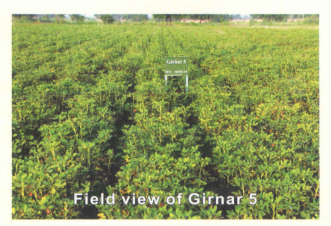
ZC= Zonal check

Reaction of "Girnar 5" and check varieties to major diseases in AICRPG trials (Range over Aliyarnagar, Dharwad, Jalgaon, Junagadh, Kadiri, Raichur, Vriddhachalam centers)

Disease	"Girnar 5"	Checks		
		GG -20	JL-24	GPBD 4
Rust (1-9 scale):	0 - 4	0 - 7	0 - 3	0 - 2
Late leaf spot (1-9 scale):	1 - 5	1 - 7	7	3
Stem rot (%)	0 - 13.9	0 - 17.8	27.5	32.2
PBND (%)	48.2	0 - 32.5		

Incidence of major insect and pests in "Girnar 5" and control varieties at hot spot locations (Range over Dharwad, Latur, Raichur, Vriddhachalam centers)

Insect/Pest	"Girnar 5"	Check GG -20	
Leaf hopper (1-9 scale):	1 - 2	1 - 2	
Thrips (1-9 scale):	1	1 - 2	
Spodoptera litura (1-9 scale):	1 - 3	1 - 3	
Leaf miner (1-9 scale):	1 - 3	1 - 3	



Technical Bulletin, 2020

Compiled by:

Dr. S.K. Bera

Dr. T. Radhakrishnan

For more details please contact : Director

ICAR-Directorate of Groundnut Research

P. B. No. 5, Junagadh-362 001,

Phone: 0285 2673382 Fax: 0285 2672550

Email: director.dgr@icar.gov.in