# भारतीय पौधा किस्म जरनल

# PLANT VARIETY JOURNAL OF INDIA

खण्ड — 09, अंक — 01, जनवरी 01, 2015 Vol. - 09, No. — 01, January 01, 2015



पौधा किस्म और कृषक अधिकार संरक्षण प्राधिकरण एनएएससी काम्प्लैक्स, डीपीएस मार्ग, निकट टोडापुर गांव, नई दिल्ली–110012

PROTECTION OF PLANT VARIETIES & FARMERS' RIGHTS AUTHORITY
NASC COMPLEX, DPS MARG, Opp. Todapur Village, New Delhi-110012

# भारतीय पौधा किस्म जरनल, खण्ड 09, अंक 01 जनवरी 01, 2015 / पौष -शुक्ल 11, शक् 1936

Plant Variety Journal of India, Vol. 09, No. 01 January 01, 2015 / Poush -Shukla 11, Saka 1936



पौधा किस्म और कृषक अधिकार संरक्षण प्राधिकरण एनएएससी काम्प्लैक्स, डीपीएस मार्ग, निकट टोडापुर गांव, नई दिल्ली — 110 012

PROTECTION OF PLANT VARIETIES & FARMERS' RIGHTS AUTHORITY NASC Complex, DPS Marg, Opp. Todapur Village, New Delhi – 110 012

'भारतीय पौधा किस्म जरनल पौधा किस्म और कृषक अधिकार संरक्षण प्राधिकरण (पौ.कि.कृ.अ.सं.प्रा.) का आधिकारिक जरनल है। पीपीवी और एफआर अधिनियम, 2001 तथा पीपीवी और एफआर नियमावली, 2003 के नियम 2 (जी) के अंतर्गत अध्यक्ष, पीपीवी और एफआरए, एस.2, ए ब्लाक, एनएएससी काम्प्लैक्स, डीपीएस मार्ग, निकट टोडापुर गांव, नई दिल्ली—110012 की ओर से प्राधिकरण के रजिस्ट्रार द्वारा प्रकाशित किया जा रहा है।

Plant Variety Journal of India is the Official Journal of the Protection of Plant Varieties and Farmers' Rights Authority (PPV & FRA) published by the Registrar on behalf of the Chairperson, PPV & FRA, S-2 A Block, NASC Complex, DPS Marg, Opp. Todapur Village, New Delhi-110012 under the PPV & FR Act, 2001 and Rule 2 (g) of the PPV & FR Rules, 2003.

# **Index**

# Sl.No. Item Page No.

- 1. PUBLIC NOTICE
- 2. fixed the DUS test fees for crop species as given (in notice )under the category of new variety shall be as follows:
- 3. Passport data of 05 Farmers Varieties

S. No.	Denomination	Acknowledgement no.	Crop	
1	RATTI (RED) MAKKA	Reg/2013/138	maize	
2	HACHHI KUKADI	Reg/2013/136	maize	
3	Chitkanu	Reg/2013/137	maize	
4	Malan	Reg/2013/14	maize	
5	Sathi	Reg/2013/15	maize	

4. Passport data of 17 Extant (VCK) Varieties and 01 New varieties for calling objection if any

S. No.	Denomination	Acknowledgement no.	Crop	
1	KML 5163	Reg/2010/238	maize	
2	M 32	Reg/2010/203	maize	
3	KML 5165	Reg/2010/233	maize	
4	KML 5277	Reg/2010/240	maize	
5	KML 2254	Reg/2011/149	maize	
6	KML 2168	Reg/2011/150	maize	
7	NM-45	Reg/2009/047	maize	
8	BCN402	Reg/2009/434	maize	
9	PSV-2	Reg/2011/253	sorghum	
10	WANI 11/6 (PKV ASHWINI)	Reg/2009/051	sorghum	
11	KRISHNA KRANTI	Reg/2011/1291	Indian Mustard	
12	NIRMAL BOLD (NML-64)	Reg/2013/367	Indian Mustard	
13	CORAL 437 (PAC 437)	Reg/2012/145	Indian Mustard	
14	Nirmal-2 (NTL-2)	Reg/2009/389	Pigeon pea	
15	JKCH 1050	Reg/2008/340	cotton	
16	JKCH 1947	Reg/2008/338	cotton	
17	JKCH 99	Reg/2008/342	cotton	
18	JK VARUN (JKCH 555)	Reg/2008/343	cotton	

## **PUBLIC NOTICE**

The PPV&FR Authority in its 21<sup>st</sup> Meeting in exercise of its powers under Section 19 of PPV&FR Act, 2001 read with Rule 29(1)(a) of PPV&FR Rules, 2003 has fixed the DUS test fees for crop species which have been notified vide S.O.1903(E) dated 16.04.2014 for registration by the Central Government under Section 29(2) of PPV&FR Act, 2001. Accordingly, the DUS test for the said crop species under the category of new variety shall be as follows:-

S. No.	Notified Crops	Amount of DUS test fee				
1.	Pomegranate	Rs. 50,000/ -				
2.	Orchid	Rs. 50,000/-				
3.	Orchid (moth orchid)	Rs. 50,000/-				
4.	Bitter gourd (Curcurbits)	Rs. 50,000/-				
5.	Bottle gourd (Curcurbits)	Rs. 50,000/-				
6.	Cucumber (Curcurbits)	Rs. 50,000/-				
7.	Pumpkin (Curcurbits)	Rs. 50,000/-				
8.	Barley	Rs. 40,000/ -				
9.	Coriander	Rs. 50,000/-				
10.	Fenugreek	Rs. 50,000/-				
11.	Almond	Rs. 50,000/-				
12.	Apple	Rs. 50,000/-				
13.	Peer	Rs. 50,000/-				
14.	Apricot	Rs. 50,000/-				
15.	Cherry	Rs. 50,000/-				
16.	Walnut	Rs. 50,000/-				
17.	Grapes	Rs. 50,000/-				
18.	Indian Jujube (Ber)	Rs. 50,000/-				
19.	Casuarina	Rs. 50,000/-				
20.	Eucalypts	Rs. 50,000/-				

The DUS test fees for the extant variety about which there is common knowledge of a particular crop species shall be one-half of the DUS test fees fixed for that particular crop species under the category of new variety.

Sd-(Dr. Manoj Srivastava) Registrar

#### PUBLIC NOTICE

Sub: Advertisement is given under sub-section (2) and (3) of Section 21 of the Protection of Plant Varieties and Farmers' Rights Act, 2001 for registration of farmers' variety [Section 2(j)(ii)] read with Rules 30 and 31 of PPV & FR Rules, 2003

It is hereby advertised that the application (s) for registration of farmers' varieties (falling within the definition of extant variety) listed herein have been accepted by the Registrar, Protection of Plant Varieties & Farmers' Rights Authority. The passport data of each variety furnished by the applicant are herewith advertised as specified for calling objections from the interested persons in the matter.

The place or places where the specimen of the variety may be inspected can be obtained in writing from the Registrar of the PPV & FR Authority.

Any person may, within three months from the date of advertisement of the application(s) give notice of opposition in writing to the registration of variety (as per Form PV-3 of the First Schedule of PPV&FR Rules, 2003). Oppositions, if any, to the registration must be submitted, in triplicate, to the Registrar, PPV&FRA, NASC Complex, DPS Marg, New Delhi -110 012 accompanied with the fee of Rs.1,500/- (Rupees One Thousand and Five Hundred Only) by way of Demand Draft drawn in favour of "The Registrar, PPV & FR Authority" payable at New Delhi.

# **FORM 0 - 1**

# (See Rule 30)

# Government of India, Plant Varieties Registry Advertisement of accepted application for registration

01.	Application No. F5 ZM9 13		filed on 07.03.2013 by Director, National
Bureau	of Plant Genetic Resources, Pusa campus	, New	Delhi 12 on behalf of Bhandal Panchayat, Salooni Block,
Distt. Ch	namba, H.P a Farmers' variety of crop Ma	ize (Ze	a mays L,) having denomination RATTI (RED) MAKKA the
specifica	ation includes its drawing and or photog	raph(s)	of which are given below, has been accepted and given
registrat	tion numberNAon		NA
	The convention application noNA	, in re	spect of the said variety has been filed onNA, in
-NA			
	Appropriate office for the oppo	osition	of proceeding under Rule 29, of the Protection of Plant
Varieties	s and Farmers' Rights Rules, 2003 is Office	of the	Registrar, PPV & FR Authority, New Delhi – 110 012.
Passport	t data of the variety	:	RATTI (RED) MAKKA
	Applicant	:	Bhandal Panchayat
	Address of the Applicant	:	Salooni Block, Distt. Chamba, H.P.
	Nationality of Applicant	:	Indian
Applicat	ion details		
	a. Number	:	F5 ZM9 13 138
	b. Date of receipt	:	07.03.2013
	c. Date of acceptance	:	07.03.2013
Crop (Ta	axonomical Lineage)	:	Maize (Zea mays L,)
	Denomination	:	RATTI (RED) MAKKA
	Type of Variety	:	Farmers' variety
	Classification of Variety	:	Typical Variety

Previously proposed Denomination

Name of Parental Material : NA

Name of Reference Varieties : VIVEK9 and HQPM 1

# Variety Description:

A. Group Characteristics	Remarks measured values, example varieties, etc.
Tassel: Time of anthesis (on middle third of main axis, 50 % of plants)	Early
Ear: Time of silk emergence (50% plants)	Early
Ear: Anthocyanin colouration of silks (on day of emergency)	Absent
Inbred lines only: Plant : Length (up to flag leaf)	-
Hybrids and open pollinated varieties only: Plant : Length (up to flag	Long

Not applicable

leaf)						
Ear: Type of grain (in middle third of ear)	Flint					
B. Distinct Characteristics: RATTI (RED) MAKKA colouration of silks (on day of emergence): Absent	, ,					
Tassel: Attitude of lateral branches (in lower third of tassel): Curved						
Ear: Type of grain (in middle third of ear): Flint  Ear: Colour of top of grain: Orange						
C. Reference varieties: Vivek 9 has distinguishing charac	ters Ear: Anthocyanin colouration of silks (on day of eme					
:Present						
Ear: Type of grain (in middle third of ear): Semiflint/Semi	dent					
Ear: Colour of top of grain: Yellow						
Reference varieties: <b>HQPM 1</b> has distinguishing char tassel):Straight	acters Tassel: Attitude of lateral branches (in lower t					
Ear: Type of grain (in middle third of ear): Dent						

The convention application no. ----NA-----, in respect of the said variety has been filed on -----NA-----, in ---NA-----.

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers' Rights Rules, 2003 is Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.

Passport data of the variety : HACHHI KUKADI

Applicant : Bhandal Panchayat

Address of the Applicant : Salooni Block, Distt. Chamba, H.P

Nationality of Applicant : Indian

Application details

a. Number : F3 ZM7 13 136

b. Date of receipt : 07.03.2013 c. Date of acceptance : 07.03.2013

Crop (Taxonomical Lineage) : Maize (Zea mays L.)

Denomination : HACHHI KUKADI
Type of Variety : Farmers' variety
Classification of Variety : Typical Variety
Previously proposed : Not applicable

Denomination

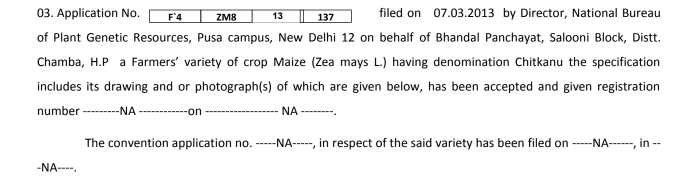
Ear: Colour of top of grain: Yellow

D. Date of commercialization of the variety

Name of Parental Material : NA

Name of Reference Varieties : Vivek 9 and HQPM 1

variety Description.						
A. Group Characteristics	Remarks measured values, example varieties, etc.					
Tassel: Time of anthesis (on middle third of main axis, 50 % of	Early					
plants)						
Ear: Time of silk emergence (50% plants)	Early					
Ear: Anthocyanin colouration of silks (on day of emergency)	Absent					
Inbred lines only: Plant : Length (up to flag leaf) -						
Hybrids and open pollinated varieties only: Plant : Length (up	Very Long					
to flag leaf)						
Ear: Type of grain (in middle third of ear)	Flint					
B. Distinct Characteristics: HACHHI KUKADI has disting	uishing characters as Tassel: Angle between main axis and					
lateral branches: Narrow						
Tassel: Attitude of lateral branches (in lower third of tas	sel): Curved					
Ear: Anthocyanin colouration of silks (on day of emergence) : Absent						
Plant : Length (up to flag leaf): Very Long						
Ear: Type of grain (in middle third of ear):Flint						
Ear: Colour of top of grain: White						
C. Reference varieties: Vivek 9 has distinguishing characters Tassel: Angle between main axis and lateral						
branches: Wide						
Ear: Anthocyanin colouration of silks (on day of emerge	nce) : Present					
Ear: Type of grain (in middle third of ear): Semiflint/sem	ident					
Ear: Colour of top of grain: Yellow						
Reference varieties: <b>HQPM 1</b> has distinguishing characters Tassel: Attitude of lateral branches (in lower third of						
tassel): Straight						
Plant : Length (up to flag leaf): Medium						
Ear: Type of grain (in middle third of ear): Dent						
Ear: Colour of top of grain: Yellow						
D. Date of commercialization of the variety						



Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and

Farmers' Rights Rules, 2003 is Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.

Passport data of the variety : Chitkanu

Applicant : Bhandal Panchayat

Address of the Applicant : Salooni Block, Distt. Chamba, H.P Pradesh

Nationality of Applicant : Indian

**Application details** 

a. Number : F4 ZM8 13 137

b. Date of receipt : 07.03.2013 c. Date of acceptance : 07.03.2013

Crop (Taxonomical Lineage) : Maize (Zea mays L.)

Denomination : Chitkanu

Type of Variety : Farmers' variety
Classification of Variety : Typical Variety
Previously proposed : Not applicable

Denomination

Name of Parental Material : NA

Name of Reference Varieties : African Tall and Vivek 9

Variety Description:

A. Group Characteristics	Remarks measured values, example varieties, etc.
Tassel: Time of anthesis (on middle third of main	Early
axis, 50 % of plants)	
Ear: Time of silk emergence (50% plants)	Early
Ear: Anthocyanin colouration of silks (on day of	Present
emergence)	
Inbred lines only: Plant : Length (up to flag leaf)	-
Hybrids and open pollinated varieties only: Plant :	Very Long
Length (up to flag leaf)	
Ear: Type of grain (in middle third of ear)	Flint

B. Distinct Characteristics: Chitkanu has distinguishing characters as Ear: Tassel: Angle between main axis

and lateral branches : Wide
Ear: Length without husk: Medium

Ear: Type of grain (in middle third of ear): Flint

Ear: Colour of top of grain: White

C. Reference varieties: African Tall has distinguishing characters Ear: Tassel: Angle between main axis and

lateral branches : Narrow Ear: Length without husk: Long

Reference varieties: Vivek 9 has distinguishing characters Ear: Length without husk: Long

Ear: Colour of top of grain: Yellow

Ear: Type of grain (in middle third of ear): Semiflint/semident

D. Date of commercialization of the variety ----

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers' Rights Rules, 2003 is Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.

Passport data of the variety : Malan

Applicant : Som Panchayat

Address of the Applicant : Jhadol Block and Kumbhalgarh Block, District Udaipur,

Rajasthan

Nationality of Applicant : Indian

Application details

a. Number : F1 ZM1 13 14

b. Date of receipt : 14.01.2013 c. Date of acceptance : 14.01.2013

Crop (Taxonomical Lineage) : Maize (Zea mays L.)

Denomination : Malan

Type of Variety : Farmers' variety
Classification of Variety : Typical Variety
Previously proposed : Not applicable

Denomination

Name of Parental Material : NA

Name of Reference Varieties : HQPM I and African Tall

#### Variety Description:

A. Group Characteristics	Remarks measured values, example varieties, etc.
Tassel: Time of anthesis (on middle third of main	Medium
axis, 50 % of plants)	
Ear: Time of silk emergence (50% plants)	Medium
Ear: Anthocyanin colouration of silks (on day of	Absent
emergency)	
Inbred lines only: Plant : Length (up to flag leaf)	-
Hybrids and open pollinated varieties only: Plant :	Very Long
Length (up to flag leaf)	
Ear: Type of grain (in middle third of ear)	Dent
	·

B. Distinct Characteristics: **Malan** has distinguishing characters as Ear: Tassel: Angle between main axis and lateral branches: Wide

Ear: Anthocyanin colouration of silks (on day of emergence): Absent

Ear: Type of grain (in middle third of ear): Dent

C. Reference varieties: **HQPM I** has distinguishing characters Ear: Tassel: Angle between main axis and

lateral branches: Narrow

African Tall has distinguishing characters Ear: Tassel: Angle between main axis and lateral branches:

Narrow

Ear: Anthocyanin colouration of silks (on day of emergence): Present

Ear: Type of grain (in middle third of ear): Flint

D. Date of commercialization of the variety ---

05. Application No. F2 ZM2 13 15 filed on 14.01.2013 by Director, National Bureau of Plant Genetic Resources, Pusa campus, New Delhi 12 on behalf of Som Panchayat, Jhadol Block and Girwa Block, District Udaipur, Rajasthan a Farmers' variety of crop Maize (Zea mays L.), having denomination Sathi the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number ------NA ---------NA --------

The convention application no. ----NA-----, in respect of the said variety has been filed on ----NA-----, in ----NA-----. Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers' Rights Rules, 2003 is Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.

Passport data of the variety : Sathi

Applicant : Som Panchayat

Address of the Applicant : Jhadol Block and Girwa Block, District Udaipur, Rajasthan

Nationality of Applicant : Indian

Application details

a. Number : F2 ZM2 13 15

b. Date of receipt : 14.01.2013 c. Date of acceptance : 14.01.2013

Crop (Taxonomical Lineage) : Maize (Zea mays L.)

Denomination : Sathi

Type of Variety : Farmers' variety
Classification of Variety : Typical Variety
Previously proposed : Not applicable

Denomination

Name of Parental Material : NA

Name of Reference Varieties : African Tall and HM4

A. Group Characteristics	Remarks measured values, example varieties, etc.			
Tassel: Time of anthesis (on middle third of main	Late			
axis, 50 % of plants)				
Ear: Time of silk emergence (50% plants)	Late			
Ear: Anthocyanin colouration of silks (on day of	Absent			

emergency)	
Inbred lines only: Plant : Length (up to flag leaf)	-
Hybrids and open pollinated varieties only: Plant :	Very Long
Length (up to flag leaf)	
Ear: Type of grain (in middle third of ear)	Flint
B. Distinct Characteristics: Sathi has distinguishin	g characters as Ear: Anthocyanin colouration of silks (on
emergence): Absent	
C. Reference varieties: African Tall and HM4 has di	stinguishing characters Ear: Anthocyanin colouration of si
(on day of emergence): Present	
D. Date of commercialization of the variety	

## **PUBLIC NOTICE**

Sub: Advertisement is given under sub-section (2) and (3) of Section 21 of the Protection of Plant Varieties and Farmers' Rights Act, 2001 and Rules 30 and 31 of PPV & FR Rules, 2003

It is hereby advertised that the application (s) for registration of varieties listed herein have been accepted subject to the condition of fulfillment of provisions under section 19 of the Act read with Rule 29 of PPV&FR Rules, 2003. The passport data of each variety furnished by the applicant are herewith advertised as specified for calling objections from the interested persons in the matter.

The place or places where the specimen of the variety may be inspected can be obtained in writing from the Registrar of the PPV & FR Authority.

Any person may, within three months from the date of advertisement of the application(s) give notice of opposition in writing to the registration of variety (as per Form PV-3 of the First Schedule of PPV&FR Rules, 2003). Oppositions, if any, to the registration must be submitted, in triplicate, to the Registrar, PPV&FRA, NASC Complex, DPS Marg, New Delhi -110 012 accompanied with the fee of Rs.1,500/- (Rupees One Thousand and Five Hundred Only) by way of Demand Draft drawn in favour of "The Registrar, PPV & FR Authority" payable at New Delhi.

# **FORM 0 - 1**

(See Rule 30)

# Government of India, Plant Varieties Registry Advertisement of accepted application for registration

01. Application No.	E3	ZM31	10	238	filed	on <b>10.0</b>	<b>8.2010</b> by I	M/S <b>Kaver</b>	i Seed	Company
Limited, #513-B, 5 <sup>th</sup> Floor, Minerva Complex, S.D. Road, Secunderabad, 500003, A.P. for a Extant (Variety of Common										
Knowledge) of crop Maize [Zea mays (L.)] having denomination KML 5163, the specification includes its drawing and or										
photograph(s) of wh	photograph(s) of which are given below, has been accepted and given registration numberNAon									
NA										
The conve										1.0
The conve	The convention application noNA, in respect of the said variety has been filed onNA, inNA									
Appropriat	te office fo	or the opposition	on of proc	eeding	under Rule	29, of the	Protection o	f Plant Vari	eties and	Farmers'
Rights Rules, 2003 is	Office of	the Registrar, I	PPV & FR A	Authorit	y, New Dell	ni – 110 O	12.			
Passport data of the	variety		: KML	. 5163						
Applicant			: Kave	eri Seed	Company Li	mited				
Address of the Appl	icant		: #513	3-B, 5 <sup>th</sup> I	Floor, Miner	va Compl	ex,			
			S.D.	Road, S	Secunderaba	ad, 50000	3,			
			A.P.							
Nationality of Applic	cant		: India	n						
Application details				, T	71.404	10	220	7		
a. Number			: E	3	ZM31	10	238			
<b>b</b> . Date of receipt : 10.08.2010										
c. Date of acceptance :										
Crop (Taxonomical L	ineage)		: Maiz	e [ <i>Zea N</i>	Лays (L.)]					
Denomination			: KML	5163						
Type of Variety			: Extar	nt (Varie	ety of Comm	mon Knowledge)				
Classification of Var	iety		: Typic	al Varie	ety					
Previously proposed	i		: Not a	applicab	ile					
Denomination										
Name of Parental M	laterial		: <b>S</b> elfir	ng and s	ib matting f	g from the base population.				
Name of Reference	Name of Reference Varieties : HKL-1105, HKL-161				KL-161					
Variety Description:										
A. Group Characteristics					Remarks measured values, example varieties, etc.					
Tassel:Time of anthesis (on middle third of main axis, 50 % of plants)				plants)	Late					
Ear: Time of silk emergence (50% plants)						Late				

·	
Tassel:Time of anthesis (on middle third of main axis, 50 % of plants)	Late
Ear: Time of silk emergence (50% plants)	Late
Ear: Anthocyanin colouration of silks(on day of emergency)	Present
Plant: Length (up to flag leaf)	Short
Ear: Type of grain (in middle third of ear)	Semi-Dent Semi-Dent
P. Distinct Characteristics KCD C47C has distinguishing about the section of	•

 $\boldsymbol{B.}$  Distinct Characteristics: KSR 6176 has distinguishing character as

Tassel: Angle between main axis and lateral branches: Wide

Ear: Anthocyanin colouration of silks (on day of emergency): Present

Ear: Anthocyanin colouration of glumes of cob: White

C. Reference variety: HKL-161 has distinguishing character as			
Tassel: Angle between main axis and lateral branches: Narrow			
Ear: Anthocyanin colouration of glumes of cob: Dark purple			
HKL-1105 has distinguishing character as			
Ear: Anthocyanin colouration of silks (on day of emergency): Absent.			
D. Date of commercialization of the variety			

**E1 ZM15** 10 203 filed on 10.08.2010 by J.K. Agri Genetics Ltd, 1-10-177, 4th 02. Application No. Floor, Varun Towers, Begumpet, Hyderabad-500016, A.P. for a Extant (Variety of Common Knowledge) of crop Maize [Zea

Mays (L.)] having denomination M 32, the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number ------NA ------- NA -------.

The convention application no. ----NA-----, in respect of the said variety has been filed on ----NA-----, in ---NA-----

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers' Rights Rules, 2003 is Office of the Registrar, PPV & FR Authority, New Delhi - 110 012.

Passport data of the variety : M 32

: J.K. Agri Genetics Ltd, **Applicant** 

: 1-10-177, 4<sup>th</sup> Floor, Varun Towers, **Address of the Applicant** 

Begumpet, Hyderabad-500016,

A.P.

**Nationality of Applicant** : Indian

**Application details** 

10 203 E1 ZM15 a. Number

**b**. Date of receipt : 30.06.2010

c. Date of acceptance : --

**Crop (Taxonomical Lineage)** : Maize [Zea Mays (L.)]

Denomination : M 32

Type of Variety : Extant (Variety of Common Knowledge)

**Classification of Variety** : Typical Variety Previously proposed : Not applicable

Denomination

Name of Parental Material : (JKM-19 x JKM-23)-o-4-2-9-3-2-1-SB--SB.

Name of Reference Varieties : HKL-163, HKL-161

A. Group Characteristics	Remarks measured values, example varieties, etc.	
Tassel:Time of anthesis (on middle third of main axis, 50 % of plants)	Late	
Ear: Time of silk emergence (50% plants)	Late	
Ear: Anthocyanin colouration of silks(on day of emergency)	Present	
Plant: Length (up to flag leaf)	Medium	
Ear: Type of grain (in middle third of ear)	Flint	

B. Distinct Characteristics: M 32 has distinguishing character as				
Ear: Anthocyanin colouration of silks (on day of emergency): <b>Present.</b>				
C. Reference variety: HKL-163 has distinguishing character as				
Ear: Anthocyanin colouration of silks (on day of emergency): Absent.				
D. Date of commercialization of the variety	05/04/2003			
·				

The convention application no. ----NA-----, in respect of the said variety has been filed on -----NA-----, in ---NA-----

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers' Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.** 

Passport data of the variety : KML 5165

**Applicant** : Kaveri Seed Company Limited

Address of the Applicant : #513-B, 5<sup>th</sup> Floor, Minerva Complex,

S.D. Road, Secunderabad, 500003,

A.P.

Nationality of Applicant : Indian

Application details
a. Number

E2 ZM29 10 233

**b**. Date of receipt : 05.08.2010

**c**. Date of acceptance : --

Crop (Taxonomical Lineage) : Maize [Zea Mays (L.)]

**Denomination** : KML 5165

**Type of Variety** : Extant (Variety of Common Knowledge)

Classification of Variety: Typical VarietyPreviously proposed: Not applicable

Denomination

Name of Parental Material : Selfing and sib matting from the base population.

Name of Reference Varieties : V-335, V-346

A. Group Characteristics	Remarks measured values, example varieties, etc.	
Tassel:Time of anthesis (on middle third of main axis, 50 % of plants)	Late	
Ear: Time of silk emergence (50% plants)	Late	
Ear: Anthocyanin colouration of silks(on day of emergency)	Absent	
Plant: Length (up to flag leaf)	Medium	

Ear: Type of grain (in middle third of ear)	Semi-dent Semi-dent		
B. Distinct Characteristics: KML 5165 has distinguishing cha	racter as		
Tassel: Attitude of lateral branches (in lower third of tassel):	Curved.		
C. Reference variety: : V-335 and V-346 has distinguishing character as			
Tassel: Attitude of lateral branches (in lower third of tassel): Straight and strongly curved respectively.			
D. Date of commercialization of the variety			

The convention application no. ----NA-----, in respect of the said variety has been filed on -----NA-----, in ---NA-----

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers' Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.** 

Passport data of the variety : KML 5277

**Applicant** : Kaveri Seed Company Limited

**Address of the Applicant** : #513-B, 5<sup>th</sup> Floor, Minerva Complex,

S.D. Road, Secunderabad, 500003,

A.P.

Nationality of Applicant : Indian

**Application details** 

a. Number

b. Date of receipt
c. Date of acceptance

E4 ZM33 10 240

Crop (Taxonomical Lineage) : Maize [Zea Mays (L.)]

**Denomination** : KML 5277

Type of Variety : Extant (Variety of Common Knowledge)

Classification of Variety : Typical Variety
Previously proposed : Not applicable

Denomination

Name of Parental Material : Selfing and sib matting from the base population.

Name of Reference Varieties : HKL-163, HKL-161

A. Group Characteristics	Remarks measured values, example varieties, etc.

Tassel:Time of anthesis (on middle third of main axis, 50 % of plants)	Medium	
Ear: Time of silk emergence (50% plants)	Late	
Ear: Anthocyanin colouration of silks(on day of emergency)	Present	
Plant: Length (up to flag leaf)	Short	
Ear: Type of grain (in middle third of ear)	Semi-dent	
B. Distinct Characteristics: KML 5277 has distinguishing character as  Ear: Type of grain (in middle third of ear): Semi-dent.		
C. Reference variety: HKL-161 has distinguishing character as		
Ear: Type of grain (in middle third of ear): Flint.		
D. Date of commercialization of the variety		

The convention application no. -----NA-----, in respect of the said variety has been filed on -----NA-----, in ---NA-----

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers' Rights Rules, 2003 is Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.

Passport data of the variety : KML 2254

**Applicant** : Kaveri Seed Company Limited

**Address of the Applicant** : #513-B, 5<sup>th</sup> Floor, Minerva Complex,

S.D. Road, Secunderabad, 500003,

A.P.

Nationality of Applicant : Indian

Application details

a. Number

Denomination

E16 ZM4 11 149

**b**. Date of receipt : 15.02.2011

c. Date of acceptance : --

Crop (Taxonomical Lineage) : Maize [Zea Mays (L.)]

**Denomination** : KML 2254

Type of Variety : Extant (Variety of Common Knowledge)

Classification of Variety: Typical VarietyPreviously proposed: Not applicable

Name of Parental Material : Selfing and sib matting from the base population.

Name of Reference Varieties : HKL-163, HKL-193-1

#### **Variety Description:**

A. Group Characteristics	Remarks measured values, example varieties, etc.		
Tassel:Time of anthesis (on middle third of main axis, 50 % of plants)	Late		
Ear: Time of silk emergence (50% plants)	Late		
Ear: Anthocyanin colouration of silks(on day of emergency)	Present		
Plant: Length (up to flag leaf)	Short		
Ear: Type of grain (in middle third of ear)	Dent		
<b>B. Distinct Characteristics: KML 2254</b> has distinguishing character as Ear: Anthocyanin colouration of glumes of cob: <b>Light purple</b> .	1		

C. Reference variety: HKL-163 and HKL 193-1 has distinguishing character as		
Ear: Anthocyanin colouration of glumes of cob: White.		
D. Date of commercialization of the variety		

The convention application no. ----NA-----, in respect of the said variety has been filed on -----NA-----, in ---NA-----

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers' Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.** 

Passport data of the variety : KML 2168

**Applicant** : Kaveri Seed Company Limited

**Address of the Applicant** : #513-B, 5<sup>th</sup> Floor, Minerva Complex,

S.D. Road, Secunderabad, 500003,

A.P.

Nationality of Applicant : Indian

Application details

a. Number

E15 ZM5 11 150

**b**. Date of receipt : 15.02.2011

**c**. Date of acceptance : --

Crop (Taxonomical Lineage) : Maize [Zea Mays (L.)]

**Denomination** : KML 2168

**Type of Variety** : Extant (Variety of Common Knowledge)

Classification of Variety : Typical Variety

**Previously proposed** : Not applicable Denomination Name of Parental Material : Selfing and sib matting from the base population. Name of Reference Varieties : HKL-163, HKL-161. **Variety Description:** A. Group Characteristics Remarks measured values, example varieties, etc. Tassel:Time of anthesis (on middle third of main axis, 50 % of plants) Late Ear: Time of silk emergence (50% plants) Late Ear: Anthocyanin colouration of silks(on day of emergency) Present Plant: Length (up to flag leaf) Long Ear: Type of grain (in middle third of ear) Flint B. Distinct Characteristics: KML 2168 has distinguishing character as Ear: Anthocynin colouration of silks (On the day of emergency): Present Ear: Top of the grain colour: Yellow C. Reference variety: HKL-163 and HKL 161 has distinguishing character as Ear: Anthocynin colouration of silks (On the day of emergency): Absent Ear: Colour of top of grain: Orange & Red. D. Date of commercialization of the variety **E9 ZM12** 09 47 07. Application No. filed on 16.02.2009 by Nuziveedu Seeds Limited, Sy. No. 69, Gundlapochampally (Vill.), Medchal-Mandal, Ranga Reddy District-501401, Andhra Pradesh, India for a Extant (Variety of Common Knowledge) of crop Maize [Zea Mays (L.)] having denomination NM-45, the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration number -----NA ------on -----on NA ----. The convention application no. ----NA-----, in respect of the said variety has been filed on ----NA-----, in ---NA----Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers' Rights Rules, 2003 is Office of the Registrar, PPV & FR Authority, New Delhi – 110 012. Passport data of the variety **Applicant** : Nuziveedu Seeds Pvt. Limited **Address of the Applicant** : Sy. No. 69, Gundlapochampally (Vill.), Medchal-Mandal, Ranga Reddy District-501401, Andhra Pradesh, India

**b**. Date of receipt : 16.02.2009 **c**. Date of acceptance : --

: Indian

E9

ZM12

09

47

**Nationality of Applicant** 

**Application details** 

a. Number

Crop (Taxonomical Lineage) : Maize [Zea Mays (L.)]

**Denomination** : NM-45

Type of Variety : Extant (Variety of Common Knowledge)

Classification of Variety : Other (Parental inbred line)

Previously proposed : Not applicable

Denomination

Name of Parental Material : ----.

Name of Reference Varieties : HKL-163, HKL-161.

## **Variety Description:**

A. Group Characteristics	Remarks measured values, example varieties, etc.		
Tassel:Time of anthesis (on middle third of main axis, 50 % of p	plants) Late		
Ear: Time of silk emergence (50% plants)	Late		
Ear: Anthocyanin colouration of silks(on day of emergency)	Present		
Plant: Length (up to flag leaf)	Medium		
Ear: Type of grain (in middle third of ear)	Flint		
B. Distinct Characteristics: NM-45 has distinguishing character	as		
Ear. Type of grain (in middle third of ear): Flint.			
Ear: Anthocyanin colouration of silks ( on day of emergency): <b>Present</b>			
C. Reference variety: HKL-163 has distinguishing character as			
Ear. Type of grain (in middle third of ear): <b>Semi-dent.</b>			
Ear: Anthocyanin colouration of silks ( on day of emergency): A	bsent		
D. Date of commercialization of the variety 2	6/12/1998		

08.Application No.	E29	ZM52	09	434	filed on 26.10.2009 by Bayer Bioscience Pvt. Ltd, 8-1-39,
Qutub Shahi Tomb	s Roads,	Tolichowki, I	lyderabad	- 500008, <i>A</i>	Andhra Pradesh, India for a Extant (Variety of Common
Knowledge) of crop Maize [Zea Mays (L.)] having denomination BCN402, the specification includes its drawing and or					
photograph(s) of which are given below, has been accepted and given registration numberNAon					
NA					

The convention application no. -----NA-----, in respect of the said variety has been filed on -----NA-----, in ---NA-----

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers' Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.** 

Passport data of the variety : BCN402

**Applicant** : Bayer Bioscience Pvt. Ltd

Address of the Applicant : 8-1-39, Qutub Shahi Tombs Roads,

Tolichowki, Hyderabad- 500008,

Andhra Pradesh, India

Nationality of Applicant : Indian

**Application details** E29 ZM52 09 434 a. Number **b**. Date of receipt : 26.10.2009 c. Date of acceptance **Crop (Taxonomical Lineage)** : Maize [Zea Mays (L.)] Denomination : BCN402 Type of Variety : Extant (Variety of Common Knowledge) **Classification of Variety** : Hybrid Previously proposed : Not applicable Denomination Name of Parental Material : (BCL 102 x BCL 101) x BCL 701. Name of Reference Varieties : HM4, PRAKASH, VIVEK 9. **Variety Description:** A. Group Characteristics Remarks measured values, example varieties, etc. Tassel:Time of anthesis (on middle third of main axis, 50 % of plants) Early Ear: Time of silk emergence (50% plants) Early Ear: Anthocyanin colouration of silks(on day of emergency) Absent Plant: Length (up to flag leaf) Medium

**B. Distinct Characteristics: BCN402** has distinguishing character as

Ear: Type of grain (in middle third of ear)

Ear: Anthocyanin colouration of silks (on day of emergency): Absent.

C. Reference variety: HM4, PRAKASH, VIVEK 9 has distinguishing character as

Ear: Anthocyanin colouration of silks (on day of emergency): Present.

D. Date of commercialization of the variety	29/05/2007

Dent

09.Application No. **E2 SB5 11 253** filed on **27.05** 

filed on 27.05.2011 by The Director & Project Coordinator,

The convention application no. -----NA-----, in respect of the said variety has been filed on -----NA-----, in ---NA-----

Appropriate office for the opposition of proceeding under Rule 29, of the Protection of Plant Varieties and Farmers' Rights Rules, 2003 is **Office of the Registrar, PPV & FR Authority, New Delhi – 110 012.** 

Passport data of the variety : PSV-2

Applicant : Acharya, N.G. Ranga Agricultural University

**Address of the Applicant** : Rajendranagar, Hyderabad-500030

(AP)

: Indian

**Nationality of Applicant** 

Application details		E2	SB5	11	253							
a. Number	:											
<b>b</b> . Date of receipt	: 27.05.2011											
<b>c</b> . Date of acceptance	:-											
Crop (Taxonomical Lineage)	::	Sorghum [	Sorghum bico	<i>lor</i> (L.) Moe	ench]							
Denomination	:	PSV-2										
Type of Variety	:	Extant Var	iety (VCK)									
Classification of Variety	:	Typical Var	riety									
Previously proposed	:	Not applica	able									
Denomination												
Name of Parental Material	: SP	V 86(R-24	x R-16) X GD	57904								
Name of Reference Varieties	: (	CSV 15, JJ :	1041.									
Variety Description:												
A. Group Characteristics				Remarks n	neasured val	ues, example varieties, etc.						
Plant: Time of panicle emergence (50% or anthesis)	f the pla	)%	Medium									
Plant: total height			Long									
Panicle: shape				Symmetric	;							
Caryopsis : color after threshing				Yellow ora	nge							
Leaf sheath: Anthocyanin colouration: Ye Lemma: Arista formation: Absent. Stigma: Yellow colouration: Present.	llow gre	en.										
-	-		as									
			1									
D. Date of commercialization of the varie	ety		2002									
Lemma: Arista formation: Absent. Stigma: Yellow colouration: Present.  C. Reference variety: JJ 1041 have distinguishing character as Leaf sheath: Anthocyanin colouration: Grayed purple. Lemma: Arista formation: Present.												

Appropriate office for the oppositi Rights Rules, 2003 is <b>Office of the Registrar</b> ,		-			n of Plant Varieties and Farmers'				
Passport data of the variety		6 (PKV ASHV							
Applicant	: Dr. Panjak	orao Deshmul	kh Krishi Vi	dyapeeth					
Address of the Applicant	: Krishinaga	nagar P.O., Akola 444104, Maharashtra							
	India								
Nationality of Applicant	: Indian								
Application details	F2.6	CD 4	T 00	T					
a. Number	: E36	SB4	09	51					
<b>b</b> . Date of receipt	: 25.02.2009	9							
<b>c</b> . Date of acceptance	:								
Crop (Taxonomical Lineage)	: Sorghum [	Sorghum bicd	olor (L.) Mo	ench]					
Denomination	: WANI 11/6	6 (PKV ASHW	INI)						
Type of Variety	: Extant Var	iety (VCK)							
Classification of Variety	: Typical Va	riety							
Previously proposed	: Not applic	able							
Denomination									
Name of Parental Material	: Malakapur V	Vani x SPV 46	2						
Name of Reference Varieties	: Pant Char	i 5.							
Variety Description:									
A. Group Characteristics			Remarks	measured	d values, example varieties, etc.				
Plant: Time of panicle emergence (50% of the	ne plants with 50	0%	Early						
anthesis)									
Plant: total height			Long						
Panicle: shape			Symmetric						
Caryopsis: color after threshing			Grayed white						
B. Distinct Characteristics: WANI 11/6 (PKV	/ ASHWINI) has	distinguishing	g character	as					
Plat: Time of panicle emergence (50% of the	e plants with 509	% anthesis): <b>E</b>	arly.						
Plant: Total height: <b>Long</b> .									
C. Reference variety: Pant Chari 5 have dist			_						
Plat: Time of panicle emergence (50% of the	e plants with 509	% anthesis): <b>L</b>	ate.						
Plant: Total height: <b>Very long</b> .									
D. Data of assumant-Pertinent of the	_	20/05/202	^						
D. Date of commercialization of the variety	1	30/06/2006	ט						

L

	E03	BJ03	11	1291							
11. Application No.							•	na Seed Pvt. Ltd, 8/151, Jeoni			
						-		& Coss ] having denomination			
			_				nich are given	below, has been accepted and			
given registration nui	mber	NA	-on	N	IA						
						-		onNA, inNA			
								of Plant Varieties and Farmers'			
Rights Rules, 2003 is		he Registrar, F		•	•	Delhi – 110 (	012.				
Passport data of the	variety		_	SHNA KRA		4.1					
Applicant	cont			nna Seed							
Address of the Appli	cant			a (UP),	Jeoni Mandi, UP).						
			Agi	a (UP),							
Nationality of Applic	ant		: India	n							
Application details								٦			
<b>a</b> . Number			: E(	03   E	3J03	11	1291				
<b>b</b> . Date of receipt			: 04.1	1.2011		•	•	_			
<b>c</b> . Date of accepta	nce		:								
Crop (Taxonomical Li	ineage)		: India	n Mustar	d [ <i>Bra</i>	assica juncea	(L.) Czern & Co	oss ]			
Denomination				HNA KRAI							
Type of Variety				nt Variety	•	)					
Classification of Vari	•			al Variety							
Previously proposed			: Not a	applicable	5						
Denomination											
Name of Parental Ma	aterial	: Selection	from G5								
Name of Reference \		: GM-1, Kr		na.							
Variety Description:											
A. Group Characte	ristics					Remark	s measured va	alues, example varieties, etc.			
Leaf: Number of lob	es					Medium	1				
Flower: Time of flow	vering (50	% of the plant	with at le	ast one o	pen	Early					
flower)						Larry					
Plant: Main shoot le	ength(cm)					Long					
Siliqua: Number of	seeds per	siliqua				Medium	1				
B. Distinct Characte	eristics: Kr	<b>ishna Kranti</b> ha	as distingu	ishing ch	aracte	er as					
Maturity period: Mo	edium										
C. Reference variet	•	Kranti, Varuna	has distin	guishing	chara	cter as					
Maturity period: <b>La</b>	te										
D. Date of commerc	cialization	of the variety	,	32	1/07/2	2001					
		•									

12. Application No.	E23	BJ24	13	36	7	d on 1	9 07 2012	by Nirmal	Seed Pvt. Ltd, P.O-Box-63,		
	hora-424	201 Dist:-Jalga	on (MS) f	or a F				•	Mustard [Brassica juncea (L.)		
_		_							wing and or photograph(s) of		
	_								NA		
							•		nNA, inNA		
									f Plant Varieties and Farmers'		
Rights Rules, 2003 is	Office of t	the Registrar, P	PV & FR A	uthor	ity, Ne	w Delhi	<b>– 110 012</b>	2.			
Passport data of the	variety				•	IML-64)					
Applicant			: Nirm	ial Se	ed Pvt.	Ltd					
Address of the Appli	cant		: P.O.	Box-6	3, Bha	dgaon R	oad, Pach	ora-424201,			
			Dist	:-Jalga	ion (M	S)					
Nationality of Applic	ant		: India	n							
Application details			. E2	)2	BJ2	1	13	367	]		
<b>a</b> . Number			•			+	13	307			
<b>b</b> . Date of receipt			: 18.07	7.2013							
c. Date of accepta			:								
Crop (Taxonomical L	ineage)					-	juncea (L.)	Czern & Co	SS ]		
Denomination			: NIRN								
Type of Variety			: Extar		-	.K)					
Classification of Vari	•		: Typic		•						
Previously proposed Denomination			: Not a	іррііса	ibie						
Name of Parental M	atorial		: NML-11	0 v NI	MI 07						
Name of Reference			: RH-3			una					
Variety Description:	varieties		. 1111 3	o, Givi	ı, vai	una.					
A. Group Charact	teristics					1	Remarks	measured v	alues, example varieties, etc.		
71. Group Charac	icristics					-	icinai ks i	incasurca vi	nues, example varieties, etc.		
Leaf: Number of lob	oes					ŀ	High				
Flower: Time of flow	wering (50	% of the plant	with at le	ast on	e open		Medium				
flower)						Wedum					
Plant: Main shoot le	ength(cm)					\	Very long				
Siliqua: Number of	saads nar	siliaua					-ew				
Siliqua. Number of	secus per	Siliqua				'	CVV				
B. Distinct Characte	eristics: Ni	irmal Bold (NM	I <b>L-64)</b> has	disting	guishin	g charac	ter as				
Plant: Main shoot le					, .	0					
Plant: Height(cm): \											
Siliqua: Number of	-	siliqua: <b>Few</b> .									
	•	·									
C. Reference variet	y: RH-30	has distinguish	ing charac	ter as							
Plant: Main shoot le	-	_									
Plant: Height (cm):	Tall.	_									
Siliqua: Number of		siliqua: <b>Mediu</b> i	m.								
				1							
D. Date of commer	cialization	of the variety			Septe	mber- 2	2011				

	N1	BJ1	12	145									
13. Application No.		_						, .	vanta India Limited, 8-2-418,				
									riety of crop Indian Mustard				
									wing and or photograph(s) of				
which are given bei	ow, nas be	en accepted a	na givei	n registrai	tion nu	ımber	NA	on	NA				
							•		nNA, inNA				
					_				Plant Varieties and Farmers'				
Rights Rules, 2003 is		the Registrar,			•		<b>– 110 01</b> 2	2.					
Passport data of the	e variety			CORAL 43	-	•							
Applicant				Advanta Ir									
Address of the App	licant			: 8-2-418, 3 <sup>rd</sup> floor, Krishnama House, Road No. 7, Banjara Hills,									
						-	,						
Nationality of Appli	icant			Hyderaba ndian	u-5000	J34, AP							
Application details	icani		. 11	ilulali					1				
a. Number				N1	BJ1		12	145					
<b>b</b> . Date of receip	nt .		: O	3.05.2012	)								
c. Date of accept			:		_								
Crop (Taxonomical			: lı	ndian Mus	stard [	Brassica	juncea (L.)	)]					
Denomination				ORAL 437									
Type of Variety			: N	lew Varie	ty								
Classification of Va	riety		: F	lybrid Var	iety								
Previously propose	d		: N	lot applica	able								
Denomination													
Name of Parental N				: PAC-437	'A x PA	C-437R							
Name of Reference			: \	√aruna.									
Variety Description													
A. Group Charact	eristics					<b>'</b>	Remarks r	neasurea vai	ues, example varieties, etc.				
Leaf: Number of lo							High						
Flower: Time of flo flower)	owering (5	0 % of the plar	nt with a	at least on	ie opei	n r	Medium						
Plant: Main sl	hoot len	gth(cm)				7	Very lo	ng					
Siliqua: Numl	ber of se	eeds per sil	iqua			]	Few						
B. Distinct Charact	teristics: C	ORAL 437 (PA	C 437) ł	nas disting	guishin	g charac	ter as						
Plant: Height(cm):	Very tall.												
Seed: Seed colour:	: Reddish l	orown.											
Siliqua: Texture: C	onstricted												
C. Reference varie	-	<b>a</b> has distingu	ishing c	haracter a	as								
Plant: Height(cm):													
Seed: Seed colour:													
Siliqua: Texture: <b>U</b>	Indulated.												
D. Date of comme	ercializatio	n of the variet	tv		26/0	8/ 2011							

14. Application No.	E2	CC10	09	389	file	ed on 22.09.2009 by M/S Nirmal Seed Pvt. Ltd,	P.O-			
Box-63, Bhadgaon Ro	oad, Pacho	ora-424201 Dis	t:-Jalgaon	(MS) for a	Extant	t Variety (VCK) of crop Pigeon pea [Cajanus cajan	(L.)]			
having denomination	Nirmal-2	(NTL-2), the sp	pecificatio	n includes i	ts drav	wing and or photograph(s) of which are given be	elow,			
has been accepted ar	nd given re	gistration num	ber	-NA	on	NA				
The conven	tion applic	cation noN	IA, in r	espect of th	e said	d variety has been filed onNA, inNA				
Appropriate	e office fo	r the oppositio	n of proce	eding unde	r Rule	e 29, of the Protection of Plant Varieties and Farn	ners'			
Rights Rules, 2003 is	Office of t	he Registrar, P	PV & FR A	uthority, Ne	w Dell	lhi – 110 012.				
Passport data of the	variety		: Nirm	al-2 (NTL-2)						
Applicant			: Nirma	al Seed Pvt	Ltd					
Address of the Applic	cant			Box-63, Bhad	_					
					Dist:-Ja	algaon (MS)				
Nationality of Applic	ant		: Indian	1						
Application details			. E2	CC1	Λ	09 389				
a. Number			•		.0	09 389				
<b>b</b> . Date of receipt			: 22.09	.2009						
c. Date of accepta			:	n noo [Caia	us sai	vian (L.)]				
Crop (Taxonomical Li Denomination	neage		_	n pea [ <i>Cajaı</i> ıl-2 (NTL-2)	ius cajo	jun (L.)]				
Type of Variety				t Variety (V	.K)					
Classification of Varie	<b>≏tv</b>			al Variety	-IV)					
Previously proposed	,			pplicable						
Denomination				' '						
Name of Parental Ma	aterial		: NTL	L-1 x NTL-8						
Name of Reference V	/arieties		: BSMR	583, BSMR	736.					
Variety Description:										
A. Group Character	ristics				Remarks measured values, example varieties, etc.					
Time of flowering (5	50% of the	plants with at I	least one o	pen flower	lower) Medium					
Plant: Growth habit						Intermediate				
Stem: Colour						Green				
Pod: Waxiness						Present				
Seed: Colour						Cream				
B. Distinct Characte	ristics: Nii	rmal-2 (NTL-2)	has disting	guishing cha	racter	r as				
Flower: Pattern of s	treaks on <sub>l</sub>	petal (standard	): Medium	1						
C. Reference variety	-			_	racter	ras				
Flower: Pattern of s	treaks on <sub>l</sub>	petal (standard	): Dense /	Absent						
D. Date of commerc	cialization	of the variety		June	- 1998	8				

15. Application No.	E240	GH106	08	340	filed	on <b>07 04 2</b>	008 by M/S	IK AGRI GENETICS LTD, 1-10-
	un Towers	. Begumpet.	Hvderabad	l-500 016.				of crop <b>Cotton</b> [Gossypium
								tograph(s) of which are given
below, has been acc								
The conve	ention appl	ication no	NA, in	respect o	f the said v	ariety has	been filed or	nNA, inNA
Appropria	ite office f	or the opposit	ion of pro	ceeding ur	der Rule 2	29, of the	Protection of	Plant Varieties and Farmers'
Rights Rules, 2003 is	s <b>Office of</b>	the Registrar,	PPV & FR	Authority,	New Delh	i – 110 01	2.	
Passport data of th	e variety		: JKC	H 1050				
Applicant			: Jk A	gri Geneti	cs Ltd.			
Address of the App	licant		: 1-10	0-177, 4 <sup>th</sup> I	loor, Varu	ın Towers,		
			Be	gumpet, H	yderabad-	500016,		
			A.P	<b>'.</b>				
Nationality of Appl	icant		: India	an				
Application details	icanic		. mai					1
<b>a</b> . Number			: E	240 G	H106	08	340	
<b>b</b> . Date of receip	ot		: 07.0	4.2008				
<b>c</b> . Date of accept	tance		:					
Crop (Taxonomical	Lineage)		: Cott	on [ <i>Gossy</i>	oium hirsu	tum (L.)]		
Denomination			: JKCH	H 1050				
Type of Variety			: Exta	nt Variety	(VCK)			
Classification of Va	riety		: Hyb	rid Variety				
Previously propose	d		: Not	applicable				
Denomination								
Name of Parental N	/laterial		: JKC7	752 X JKC 7	53			
Name of Reference	Varieties		: NH !	545, G. Cot	:-10			
Variety Description	:							
A. Group Charact	eristics					Remarks r	neasured val	ues, example varieties, etc.
Leaf: Shape						Palmate		
Flower: Petal colo	ur					Yellow		
Flower: Pollen col	our					Cream		
Boll: Shape (longit	udinal sect	tion)				Ovate		
Fibre: Length (2.59	% span len	gth) (mm)				Medium lo	ong	
B. Distinct Charac			distinguish	ing charac	ter as			
Plant: Stem hairing	ess: <b>spars</b> e	!						
C. Reference varie	-	_	ishing chai	racter as				
Plant: Stem hairin	ess: <b>Mediu</b>	ım						
D. Date of comme	rcializatio	n of the variet	:y	20	05			
			-					

	F220	CUIOA	00	220							
16. Application No.	E238	GH104	08	338			, .	K AGRI GENETICS LTD,, 1-10-			
								of crop Cotton [Gossypium			
								ograph(s) of which are given			
below, has been acc	epted and	given registrat	ion numbe	erN	NA	on	NA -				
The conve	ntion appli	cation no	NA, in	respect of	f the said	variety has b	een filed or	ıNA, inNA			
Appropriat	te office fo	r the opposition	on of proc	eeding un	der Rule	29, of the Pr	otection of	Plant Varieties and Farmers'			
Rights Rules, 2003 is	Office of t	he Registrar, I	PPV & FR A	Authority,	New Del	hi – 110 012.					
Passport data of the	variety		: JKCH	1 1947							
Applicant				gri Geneti							
Address of the Appl	icant				•	un Towers, -500 016, A.F	) <u>.</u>				
Nationality of Applic	cant		: India	n							
Application details				238	GH104	08	338	7			
<b>a</b> . Number			: [	.236	311104	00	330				
<b>b</b> . Date of receipt	:		: 07.04	4.2008							
<b>c</b> . Date of accepta			:								
Crop (Taxonomical L Denomination	ineage)		: Cotto : JKCH	on [ <i>Gossyp</i> 1947	oium hirst	ıtum (L.)]					
Type of Variety			: Extar	nt Variety	(VCK)						
Classification of Var	iety		: Hybr	id Variety							
Previously proposed	I		: Not a	applicable							
Denomination											
Name of Parental M	aterial		: JKC7	57 X JKC75	56						
Name of Reference	Varieties		: RMP	PBS 155, N	1CU-9.						
Variety Description:											
A. Group Characte	eristics					Remarks measured values, example varieties, etc.					
Leaf: Shape						Palmate					
Flower: Petal colou	ır					Cream					
Flower: Pollen colo	ur					Cream					
Boll: Shape (longitu	ıdinal secti	on)				Ovate					
Fibre: Length (2.5%	span leng	th) (mm)				Medium lor	ng				
B. Distinct Charact	eristics: JK	<b>CH 1947</b> has d	istinguishi	ng charact	ter as						
Plant: Stem hairine			J	J							
C. Reference varie	ty: RMPBS	155 has distin	nguishing c	haracter a	as						
Plant: Stem hairine	ss: <b>Mediu</b> i	n									
D. Date of comme	rcialization	of the variety	,	20	05						
		,									

17. Application No. E242 GH108 08 342 filed on 07.04.2008 by M/S JK AGRI GENETICS LTD, 1-10-177, 4 <sup>th</sup> Floor, Varun Towers, Begumpet, Hyderabad-500016, A.P. for a Extant Variety (VCK) of crop Cotton [Gossypium hirsutum (L.)] having denomination JKCH 99, the specification includes its drawing and or photograph(s) of which are given below, has been accepted and given registration numberNA										
Nationality of App	licant		Be : Indi		lyderaba	id-500016, A	P.			
Application details							T	1		
<b>a</b> . Number			:E	242 (	GH108	08	342			
<b>b</b> . Date of receip	pt		: 07.0	04.2008						
<b>c</b> . Date of accep	tance		:							
Crop (Taxonomical	Lineage)		: Cot	ton [ <i>Gossy</i>	pium hir	rsutum (L.)]				
Denomination			: JKC	H 99						
Type of Variety				ant Variety	• •					
Classification of Va	-		•	rid Variety						
Previously propose	ed		: Not	applicable	9					
Denomination				704 11/0	700					
Name of Parental I				-701 x JKC		11				
Name of Reference			: NH	452, Suma	in, ivicu-	-11.				
A. Group Charact						Romarks	measured va	lues, example varieties, etc.		
A. Group charact	teristics					Kemarks	incasarca va	ides, example varieties, etc.		
Leaf: Shape						Palmate				
Flower: Petal colo	our					Cream				
Flower: Pollen col	lour					Cream				
Boll: Shape (longi	tudinal sec	tion)				Ovate				
Fibre: Length (2.5	% span len	gth) (mm)				Medium I	ong			
B. Distinct Charac	teristics: J	KCH 99 has dis	stinguishin	g characte	r as	1				
Plant: Stem hairin			<b>G</b>	<b>0</b>						
C. Reference vari	ety: NH 45	52, Suman, MC	<b>CU-11</b> has o	distinguish	ing char	acter as				
Plant: Stem hairin	ess: <b>Medi</b> u	ım.								
D. Date of commo	ercializatio	on of the variet	ty	2	000					

40. Assalisation No.	E245	GH111	08	345	6:1	07.04.3	000 1 84/6			4.40
18. Application No. 177, 4 <sup>th</sup> Floor, Varu	_						, .	•	Genetics Ltd	•
hirsutum (L.)] having										
are given below, has										WITICIT
,			Ü							
		ication no		•		·				
		or the oppositi		_				Plant Va	rieties and Fa	rmers'
Rights Rules, 2003 is		the Registrar,		_		lhi – 110 012	2.			
Passport data of the	variety			ARUN (JK	•					
Applicant				gri Genetio		_				
Address of the Appli	cant					run Towers,				
			Beg	gumpet, Hy	yderabad	l-500016, A.	Р.			
Nationality of Applic	ant		: India	ın						
Application details										
<b>a</b> . Number			: E	243   G	H109	08	343			
<b>b</b> . Date of receipt			: 07.0	4.2008		•		'		
<b>c</b> . Date of accepta	ance		:							
Crop (Taxonomical L	ineage)		: Cotte	on [ <i>Gossyp</i>	oium hirs	utum (L.)]				
Denomination			: JK V	ARUN (JKCI	H 555)					
Type of Variety			: Exta	nt Variety (	(VCK)					
Classification of Vari	ety		: Hybr	id Variety						
Previously proposed	l		: Not	applicable						
Denomination										
Name of Parental M	aterial		: JKC 7	737 X JKC 7	753					
Name of Reference	Varieties		: MCL	J-8, MCU-1	10					
Variety Description:										
A. Group Characte	ristics				Remarks measured values, example varieties, etc.					, etc.
Leaf: Shape						Palmate				
Flower: Petal colou	r					Yellow				
Flower: Pollen colo	ur					Yellow				
Boll: Shape (longitu	idinal sect	ion)				Round				
		- :1								
Fibre: Length (2.5%	span leng	th) (mm)				long				
B. Distinct Characte	oristics: 14	WADINI (IVC)	J EEE\ bac	dicting	ing cha	actor ac				
Seed: Fuzz: <b>Dense.</b>	eristics: JN	VARON (JRCF	nas (ccc i	uistinguisn	iiig Char	acter as				
C. Reference variet	y: MCU-8	<b>B, MCU-10.</b> has	distinguis	hing chara	cter as					
Seed: Fuzz: <b>Mediur</b>	n.		_	-						
D. Data of commercial	oiolizatia:	of the western		20	<u>Λ1</u>					
D. Date of commer	cialization	i or the variety	у	20	OΙ					