

ICAR-CENTRAL INSTITUTE FOR COTTON RESEARCH

Post Bag No.2. Shankar Nagar Post, Nagpur-440010

Phone: 07103-275549, 36, 275620, and 275617. Fax: 91- 07103 - 275529,

E-mail: cicrnagpur@gmail.com Website: www.cicr.nic.in

Reply submitted to RTI queries by Chandu Narasingu

Date of Received : 07.07.2020

Date of Disposed : 24.07.2020

With reference to the RTI application of Shri. Chandu Narasingu, the reply submitted is given below:

Sr. No.	Information Sought	Reply																																																																																																
1	How many Bt Cotton Hybrids / Varieties (of an approved/deregulated Event MON15985) has been approved till date with respect to Guidelines Letter F.No.: CS 2-1/2016-CC (Part-I) Dated 15-06-2017 issued by Crop Science Division of ICAR.	Till date, 88 Bt Cotton Hybrids/Varieties (of an approved/ deregulated Event MON15985) has been approved by Variety Identification Committee for Bt Cotton by ICAR.																																																																																																
2	Please provide the list of Bt Cotton Hybrids/Varieties (of an approved/ deregulated Event MON15985) that has been approved till date with respect to Guidelines Letter F.No.: CS 2-1/2016-CC (Part-I) Dated 15-06-2017 issued by	<p>List of -Bt Cotton variety / hybrid identified on 12-12-2019</p> <table border="1"> <thead> <tr> <th>S. No.</th> <th>Name of Variety / hybrid</th> <th>Species</th> </tr> </thead> <tbody> <tr><td>1.</td><td>Raguvir BGII</td><td>H X H</td></tr> <tr><td>2.</td><td>RCH 846 BG II</td><td>H X H</td></tr> <tr><td>3.</td><td>RCH 926 BG II</td><td>H X H</td></tr> <tr><td>4.</td><td>Hemang BG II</td><td>H X H</td></tr> <tr><td>5.</td><td>SP 7670 BG II</td><td>H X H</td></tr> <tr><td>6.</td><td>NBC 1103 BG II</td><td>H X H</td></tr> <tr><td>7.</td><td>PRCH 2799Bt 2</td><td>H X H</td></tr> <tr><td>8.</td><td>RCH 929 BG II</td><td>H X H</td></tr> <tr><td>9.</td><td>YCH 7475 BG II</td><td>H X H</td></tr> <tr><td>10.</td><td>ACH 1155-2 BG II</td><td>H X H</td></tr> <tr><td>11.</td><td>Samir BG II</td><td>H X H</td></tr> <tr><td>12.</td><td>JKCH 15551</td><td>H X H</td></tr> <tr><td>13.</td><td>NBC 1111 BG II</td><td>H X H</td></tr> <tr><td>14.</td><td>INDAM 1642 BG II</td><td>H X H</td></tr> <tr><td>15.</td><td>NBHB BG II</td><td>H X B</td></tr> </tbody> </table> <p>List of -Bt Cotton variety / hybrid identified on 22-06-2020:</p> <table border="1"> <thead> <tr> <th>S. No.</th> <th>Name of Variety / hybrid</th> <th>Species</th> <th>S. No.</th> <th>Name of Variety / hybrid</th> <th>Species</th> </tr> </thead> <tbody> <tr><td>1</td><td>ACH 171-2 BG II</td><td>H X H</td><td>41</td><td>KCH 305 BG II</td><td>H X H</td></tr> <tr><td>2</td><td>ATCH 704 BG II</td><td>H X H</td><td>42</td><td>MC 5431 BG II</td><td>H X H</td></tr> <tr><td>3</td><td>ATCH 605 BG II</td><td>H X H</td><td>43</td><td>NBC 1821 BG II</td><td>H X H</td></tr> <tr><td>4</td><td>BIO GHH 033-2 BG II</td><td>H X H</td><td>44</td><td>RCH 947 BG II</td><td>H X H</td></tr> <tr><td>5</td><td>C 363 BG II</td><td>H X H</td><td>45</td><td>RCH 953 BG II</td><td>H X H</td></tr> <tr><td>6</td><td>C 366 BG II</td><td>H X H</td><td>46</td><td>ARCH 501 BG II</td><td>H X H</td></tr> <tr><td>7</td><td>C 9333 BG II</td><td>H X H</td><td>47</td><td>ARCH 777 BG II</td><td>H X H</td></tr> </tbody> </table>	S. No.	Name of Variety / hybrid	Species	1.	Raguvir BGII	H X H	2.	RCH 846 BG II	H X H	3.	RCH 926 BG II	H X H	4.	Hemang BG II	H X H	5.	SP 7670 BG II	H X H	6.	NBC 1103 BG II	H X H	7.	PRCH 2799Bt 2	H X H	8.	RCH 929 BG II	H X H	9.	YCH 7475 BG II	H X H	10.	ACH 1155-2 BG II	H X H	11.	Samir BG II	H X H	12.	JKCH 15551	H X H	13.	NBC 1111 BG II	H X H	14.	INDAM 1642 BG II	H X H	15.	NBHB BG II	H X B	S. No.	Name of Variety / hybrid	Species	S. No.	Name of Variety / hybrid	Species	1	ACH 171-2 BG II	H X H	41	KCH 305 BG II	H X H	2	ATCH 704 BG II	H X H	42	MC 5431 BG II	H X H	3	ATCH 605 BG II	H X H	43	NBC 1821 BG II	H X H	4	BIO GHH 033-2 BG II	H X H	44	RCH 947 BG II	H X H	5	C 363 BG II	H X H	45	RCH 953 BG II	H X H	6	C 366 BG II	H X H	46	ARCH 501 BG II	H X H	7	C 9333 BG II	H X H	47	ARCH 777 BG II	H X H
S. No.	Name of Variety / hybrid	Species																																																																																																
1.	Raguvir BGII	H X H																																																																																																
2.	RCH 846 BG II	H X H																																																																																																
3.	RCH 926 BG II	H X H																																																																																																
4.	Hemang BG II	H X H																																																																																																
5.	SP 7670 BG II	H X H																																																																																																
6.	NBC 1103 BG II	H X H																																																																																																
7.	PRCH 2799Bt 2	H X H																																																																																																
8.	RCH 929 BG II	H X H																																																																																																
9.	YCH 7475 BG II	H X H																																																																																																
10.	ACH 1155-2 BG II	H X H																																																																																																
11.	Samir BG II	H X H																																																																																																
12.	JKCH 15551	H X H																																																																																																
13.	NBC 1111 BG II	H X H																																																																																																
14.	INDAM 1642 BG II	H X H																																																																																																
15.	NBHB BG II	H X B																																																																																																
S. No.	Name of Variety / hybrid	Species	S. No.	Name of Variety / hybrid	Species																																																																																													
1	ACH 171-2 BG II	H X H	41	KCH 305 BG II	H X H																																																																																													
2	ATCH 704 BG II	H X H	42	MC 5431 BG II	H X H																																																																																													
3	ATCH 605 BG II	H X H	43	NBC 1821 BG II	H X H																																																																																													
4	BIO GHH 033-2 BG II	H X H	44	RCH 947 BG II	H X H																																																																																													
5	C 363 BG II	H X H	45	RCH 953 BG II	H X H																																																																																													
6	C 366 BG II	H X H	46	ARCH 501 BG II	H X H																																																																																													
7	C 9333 BG II	H X H	47	ARCH 777 BG II	H X H																																																																																													

		8	C 9344 BG II	H X H	48	BIO GHH 324-2 BG II	H X H
		9	Goldstar BG II	H X H	49	RCH 956 BG II	H X H
		10	JKCH 15551 BG II	H X H	50	C 9391 BG II	H X H
		11	NBC 1111 BG II	H X H	51	C 9397 BG II	H X H
		12	PCH 5677 Bt 2	H X H	52	C331 BG II	H X H
		13	PRCH 2799 Bt2	H X H	53	C 344 BG II	H X H
		14	RCH 933BG II	H X H	54	Daftari 333 BG II	H X H
		15	SRCH 153 BG II	H X H	55	ACH 900-2 BG II	H X H
		16	SRCH 207 BG II	H X H	56	ARCH 045 BG II	H X H
		17	Samir BG II	H X H	57	ARCH 888 BG II	H X H
		18	YCH 7475 Bt 2	H X H	58	KCH 305 BG II	H X H
		19	Daftari 165 BG II	H X H	59	59 MC 5431 BG II	H X H
		20	MC 5401 BG II	H X H	60	MC 5516 BG II	H X B
		21	MC 5405 BG II	H X H	61	NBHB 1851 BG II	H X B
		22	NBC 1103 BG II	H X H	62	NBC 1821 BG II	H X H
		23	Neo 1635 BG II	H X H	63	RCH 947 BG II	H X H
		24	Neo 1655 BG II	H X H	64	ACH 1155 BG II	H X H
		25	RCH 929 BG II	H X H	65	CCH 666 BG II	H X H
		26	SP 7670 BG II	H X H	66	KCH 301 BG II	H X H
		27	ACH 945-2 BG II	H X H	67	Neo 1635 BG II	H X H
		28	ACH 955-2 BG II	H X H	68	ACH 121-2 BG II	H X H
		29	Bio 6524 BG II	H X H			
		30	C 352 BG II	H X H		Bt variety	
		31	C 9313 BG II	H X H	69	YC 7963 Bt 2	G. hirsutum
		32	KCH 307 BG II	H X H			
		33	MC 5408 BG II	H X H			
		34	MC 5403 BG II	H X H			
		35	RCH 938 BG II	H X H			
		36	RCH 951 BG II	H X H			
		37	ACH 900-2 BG II	H X H			
		38	ARCH 045BG II	H X H			
		39	ARCH 888 BG II	H X H			
		40	JBG 4 BG II	H X H			
3	How many Bt Cotton Hybrids/Varieties (of an approved/deregulated Event MON15985) has been commercially released till date with respect to Guidelines Letter F. No.: CS 2-1/2016-CC (Part-I) Dated 15-06-2017 issued by Crop Science Division of ICAR.	As per Guidelines Letter F. No.: CS 2-1/2016-CC (Part-I) Dated 15-06-2017 issued by Crop Science Division of ICAR. no Hybrids/Varieties (of an approved/deregulated Event MON15985) has been released commercially cultivation.					
4	Please provide the list of Bt Cotton Hybrids/Varieties (of an approved/ deregulated Event MON15985) that has been commercially released till date with respect to Guidelines Letter F.No.: CS 2-1/2016-CC (Part-I) Dated 15-06-2017	None.					

	issued by Crop Science Division of ICAR.	
5	Please provide the list of Approval Committee members with respect to Office Memorandum issued by Director & Members Secretary, GEAC to DG-ICAR dated 24-04-2017.	ICAR had received a letter from Director & Member Secretary, GEAC indicating that as per the decision taken during the 132th meeting of the GEAC held on 12/04/2017 MoEF & CC has authorized ICAR to take the responsibility of evaluation, approval, management and monitoring of Bt cotton hybrids in place of EBAM. I request that the applicant may approach MoEF & CC, GOI for the details of the Approval committee.

This is issued with the approval of the Director, ICAR-CICR, Nagpur.