



# GOVERNMENT GAZETTE

## OF THE

# REPUBLIC OF NAMIBIA

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N\$9.60

WINDHOEK - 15 September 2022

No. 7903

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## Government Notice

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### MINISTRY OF HIGHER EDUCATION, TECHNOLOGY AND INNOVATION

No. 267

2022

#### DECLARATION OF GENETICALLY MODIFIED ORGANISMS(GMO) PRODUCTS: BIOSAFETY ACT, 2006

In terms of section 1(2) of the Biosafety Act, 2006 (Act No. 7 of 2006), after consultation with the Biosafety Council, I -

- (a) specify the articles, materials, substances and things indicated in Column 1 of the Schedule, which are derived from or containing a genetically modified organism or a combination of genetically modified organisms where such genetically modified organism results from any of the transformation events indicated in Column 2 of the Schedule, either singular or in a stack, as GMO products; and
- (b) repeal Government Notice No. 259 of 25 September 2018.

**I. KANDJII-MURANGI**  
**MINISTER OF HIGHER EDUCATION,**  
**TRAINING AND INNOVATION**

Windhoek, 15 August 2022

## SCHEDULE

<b>COLUMN 1</b>	<b>COLUMN 2</b>	<b>COLUMN 3</b>
<b>Crop Name</b>	<b>Transformation Event</b>	<b>Intended Use</b>
CANOLA <i>(Brassica napus)</i>	23-18-17 (Event 18); 23-198 (Event 23); 61061;73496;73496 x RF3; GT200 (RT200); GT73 (RT73); HCN10 (Topas 19/2); HCN28 (T45); HCN28 x MON88302;); HCN92 x MON88302; LBFLFK; MON88302; MON88302 x MS8 x RF3; MON88302 x RF3; HCN92 (Topas 19/2); MS1 x RF1 (PGs1); MS1 x RF2 (PGs2); MS8 x RF3; MPS961; MPS962; MPS963; MPS964; MPS965; MS1 (B91-4); MS1 x MON88302; MS1 xRF3; MS11; MS8; MS8 xMON88302; MS8 x RF3 x GT73 (RT73); OXY-235; PHY14; PHY23; PHY35; PHY36; RF1 (B93- 101); RF1 x MON88302; RF2 (B94-2); RF2 x MON88302; RF3	Feed containing, consisting of, or produced from a GMO that contains transformation events specified under CANOLA.  Foods and food ingredients containing, consisting of, or produced from a GMO that contains transformation events specified under CANOLA.  Products other than food and feed containing or consisting of a GMO that contains transformation events specified under CANOLA.
COTTON <i>(Gossypium hirsutum L.)</i>	BNLA-601; BXN10211 (10211); BXN10215 (10215); BXN10222 (10222); BXN10224 (10224); COT102 (IR102); COT102 x COT67B; COT102 x COT67B x MON88913; COT102 x MON15985; COT102 x MON15985 x MON88913; COT102 x MON15985 x MON88913 x MON88701; COT67B (IR67B); DAS81910-7  DAS-24236-5 x DAS-21023-5 3006-210-23 x 281-24-236 x MON88913 x COT102 x 81910; Event 1; Event1; GFM Cry1A; GHB119; GHB614; GHB614 x LLCotton25; GHB614 x LLCotton25 x MON15985; GHB614 x MON15985; GHB614 x T304-40 x GHB119; GHB614 x T304- 40 x GHB119 x COT102; GHB811; GHB811 x T304-40 x GHB119 x COT102; GK12; LLCotton25; LLCotton25; x MON15985; MON1076; MON1445;	Feed containing, consisting of, or produced from a GMO that contains transformation events specified under COTTON.  Foods and food ingredients containing, consisting of, or produced from a GMO that contains transformation events specified under COTTON.  Products other than food and feed containing or consisting of a GMO that contains transformation events specified under COTTON.

	<p>MON1698;      MON531;      MON757;      MON15985; MON15985 x MON1445;      MON531 x MON1445; MON88701;      MON88701 x MON88913; MON88701      x MON88913 x MON15985;      MON88702; MON88913; MON88913      (pima cotton);      MON88913 x MON15985; MLS 9124;</p> <p>Ngwe Chi 6 Bt;      19-51a; SGK321; T303-3;      T304-40; T304-40 x GHB119;      T304-40 x GHB119 x COT102;      TAM66274      ;281-24-236; 281-24-236 x 3006-210-      23 (MXB-13); 281-24-236 x 3006-210-      23 x COT102; 281-24-236 x 3006-210-      23 x COT102 x 81910;      3006-210-23; 3006-210-23 x 281-24-      236 x MON1445; 3006-210-23 x 281-      24-236 x MON88913; 3006-210-23 x      281-24-236 x MON88913 x COT102;      31707; 31803; 31807 x 31808; 31807;      31808; 42317; 81910.</p>	
Maize ( <i>Zea mays L.</i> )	<p>5307 x MIR604 x Bt11 x TC1507 x      GA21;      5307 x MIR604 x Bt11 x TC1507 x      GA21 x MIR162;      59122;      59122 x NK603;      Bt11 (X4334CBR, X4734CBR); Bt11      x 59122 x MIR604 x TC1507      x GA21;      Bt11 x GA21;      Bt11 x MIR162 x GA21;      Bt11 x MIR162 x MIR604 x GA21;      Bt11 x MIR162 x TC1507 x GA21;      Bt11 x MIR604;      BT11 x MIR604 x GA21;      Bt176(176); Bt10; Bt11 x 5307; Bt11 x      5307 x GA21; Bt11 x 59122;      Bt11 x 59122 x GA21; Bt11 x 59122 x      MIR604; Bt11 x 59122 x MIR604 x</p>	<p>Feed containing, consisting of,      or produced from a GMO that      contains transformation events      specified under MAIZE.</p> <p>Foods and food ingredients      containing, consisting of, or      produced from a GMO that      contains transformation events      specified under MAIZE.</p> <p>Products other than food and      feed containing or consisting      of a GMO that contains      transformation events specified      under MAIZE.</p>

	GA21; Bt11 x 59122 x MIR604 x TC1507; Bt11 x 59122 x MIR604 x TC1507 x GA21; Bt11 x 59122 x TC1507; Bt11 x 59122 x TC1507 x GA21; Bt11 x MIR162; Bt11 x MIR162 x 5307; Bt11 x MIR162 x 5307 x GA21; BT11 x MIR162 x MIR604; BT11 x MIR162 x MIR604 x 5307; Bt11 x MIR162 x MIR604 x 5307 x GA21; Bt11 x MIR162 x MIR604 x MON89034 x 5307 x GA21; BT11 x MIR162 x MIR604 x TC1507; BT11 x MIR162 x MIR604 x TC1507 x 5307; Bt11 x MIR162 x MIR604 x TC1507 x GA21; Bt11 x MIR162 x MON89034; Bt11 x MIR162 x MON89034 x GA21; Bt11 x MIR162 x TC1507; Bt11 x MIR162 x TC1507 x 5307; Bt11 x MIR162 x TC1507 x 5307 x GA21; Bt11 x MIR604 x 5307; Bt11 x MIR604 x 5307 x GA21; Bt11 x MIR604 x TC1507; Bt11 x MIR604 x TC1507 x 5307; Bt11 x MIR604 x TC1507 x GA21; Bt11 x MON89034; Bt11 x MON89034 x GA21; Bt11 x TC1507; Bt11 x TC1507 x 5307; Bt11 x TC1507 x GA21; BVLA430101; CBH-351; DAS40278; DAS40278 x NK603; DBT418; DLL25 (B16); DP202216; GA21; GA21 x MON810; GA21 x T25; HCEM485; LY038; LY038 x MON810; MIR162 x 5307; MIR162 x 5307 x GA21; MIR162 x GA21; MIR162 x MIR604; MIR162 x MIR604 x 5307; MIR162 x MIR604 x 5307 x GA21; MIR162 x MIR604 x GA21; MIR162 x MIR604 x TC1507; MIR162 x MIR604 x TC1507 x 5307; MIR162 x MIR604 x TC1507 x 5307 x GA21; MIR162 x MIR604 x TC1507 x	
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	GA21; MIR162 x MON89034; MIR162 x MON89034 x GA21; MIR162 x NK603; MIR162 x TC1507; MIR162 x TC1507 x 5307; MIR162 x TC1507 x 5307 x GA21; MIR162 x TC1507 x GA21; MIR604 x 5307; MIR604 x 5307 x GA21; MIR604 x NK603; MIR604 x TC1507; MIR604 x TC1507 x 5307; MIR604 x TC1507 x 5307 x GA21; MIR604 x TC1507 x GA21; MIR162; MIR604; MIR604 x GA21; MON810; MON810 x MON88017; MON863; MON 87460; MON863 x MON810; MON863 x MON810 x NK603; MON88017; MON89034; MON89034 x MON88017; MON89034 x NK603; MON801 (MON80100); MON802; MON809; MON810 x MIR162; MON810 x MIR162 x NK603; MON810 x MIR604; MON810 x NK603 x MIR604; MON832; MON863 x NK603; MON87403; MON87411; MON87419; MON87427; MON87427 × MON89034 × MIR162 × MON87419 × NK603; MON87427 × MON89034 × MON810 × MIR162 × MON87411 × MON87419; MON87427 x 59122; MON87427 x MON87419 x NK603; MON87427 x MON87460 x MON89034 x TC1507 x MON87411 x 59122; MON87427 x MON88017; MON87427 x MON88017 x 59122; MON87427 x MON89034; MON87427 x MON89034 x 59122; MON87427 x MON89034 x MIR162 x MON87411; MON87427 x MON89034 x MIR162 x NK603;	
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	MON87427 x MON89034 x MON88017; MON87427 x MON89034 x MON88017 x 59122; MON87427 x MON89034 x NK603; MON87427 x MON89034 x TC1507; MON87427 x MON89034 x TC1507 x 59122; MON87427 x MON89034 x TC1507 x MON87411 x 59122 MON87427 x MON89034 x TC1507 x MON87411 x 59122 x DAS40278; MON87427 x MON89034 x TC1507 x MON87411 x 59122 x MON87419; MON87427 x MON89034 x TC1507 x MON88017; MON87427 x MON89034 x TC1507 x MON88017 x 59122; MON87427 x TC1507; MON87427 x TC1507 x 59122; MON87427 x TC1507 x MON88017; MON87427 x TC1507 x MON88017 x 59122 MON87429; MON87460; MON87460 x MON88017; MON87460 x MON89034 x MON88017; MON87460 x MON89034 x NK603; MON87460 x NK603; MON88017 x DAS40278; MON89034 x 59122; MON89034 x 59122 x DAS40278; MON89034 x 59122 x MON88017; MON89034 x 59122 x MON88017 x DAS40278; MON89034 x DAS40278; MON89034 x GA21; MON89034 x MON87460; MON89034 x MON88017 x DAS40278; MON89034 x NK603 x DAS40278; MON89034 x TC1507; MON89034 x TC1507 x 59122; MON89034 x TC1507 x 59122 x DAS40278; MON89034 x TC1507 x DAS40278; MON89034 x TC1507 x MON88017;	
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	<p>MON89034 x TC1507 x MON88017 x 59122 x DAS40278; MON89034 x TC1507 x NK603; MON89034 x TC1507 x NK603 x DAS40278; MON89034 x TC1507 x NK603 x MIR162; MON89034 x TC1507 x NK603 x MIR162 x DAS40278; MON87427 x MON89034 x MON87419 x NK603; MON87427 x MON89034 x TC1507 x MON87411 x DAS 59122-7 x MON87419</p> <p>32138; 3272; 3272 x Bt11; 3272 x Bt11 x 59122 x MIR604 x TC1507 x GA21; 3272 x Bt11 x GA21; 3272 x Bt11 x MIR604 x GA21; 3272 x Bt11 x MIR604 x TC1507 x 5307 x GA21; 3272 x GA21; 3272 x MIR604; 3272 x MIR604 x GA21; 33121; 4114; 5307; 5307 x GA21; 59122 x DAS40278; 59122 x GA21; 59122 x MIR604; 59122 x MIR604 x GA21; 59122 x MIR604 x TC1507; 59122 x MIR604 x TC1507 x GA21; 59122 x MON810; 59122 x MON810 x MIR604; 59122 x MON810 x NK603; 59122 x MON810 x NK603 x MIR604; 59122 x MON88017; 59122 x MON88017 x DAS40278; 59122 x NK603 x MIR604; 59122 x TC1507 x GA21; 676; 678; 680; 98140; 98140 x 59122; 98140 x TC1507; 98140 x TC1507 x 59122; MS3; MS6; MZHG0JG; MZIR098; NK603 x MON810 x 4114 x MIR604; NK603 x T25; T25 x MON810; TC1507 x 59122 x MON810 x MIR604 x NK603; TC1507 x MON810 x MIR604 x NK603; TC1507 x 5307; TC1507 x 5307 x GA21;</p>
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	<p>TC1507 x 59122; TC1507 x 59122 x DAS40278; TC1507 x 59122 x MON810; TC1507 x 59122 x MON810 x MIR604; TC1507 x 59122 x MON810 x NK603; TC1507 x 59122 x MON88017; TC1507 x 59122 x MON88017 x DAS40278; TC1507 x 59122 x NK603 x MIR604; TC1507 x DAS40278; TC1507 x GA21; TC1507 x MIR162 x NK603; TC1507 x MIR604 x NK603; TC1507 x MON810 x MIR162; TC1507 x MON810 x MIR162 x NK603; TC1507 x MON810 x MIR604; TC1507 x MON810 x NK603; TC1507 x MON810 x NK603 x MIR604; TC1507 x MON88017; TC1507 x MON88017 x DAS40278; TC1507 x NK603 x DAS40278; TC6275; VCO-01981-5.</p> <p>MON89034 x TC1507 x MON88017 x 59122; MON89034 x TC1507 x NK603; NK603; NK603 x MON810; T14; T25; TC1507; TC1507 x 59122; TC1507 x 59122 x NK603; TC1507 x MON810; TC1507 x MON810 x NK603; TC1507 x NK603; BT11 x MIR162 x MIMR604 x MON89034 x 5307 x GA21; MON87427 x MON89034 x TC1507 x MON87411 x DAS-59122-7; BT11 x MIR162 x MON89034; BT11 x MIR162 x MON89034 x GA21; DP114</p>
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	x MON810 x MIR604 x NK603; MON87427 x MON89034 x 1507 x MON88017 x 59122; TC1507 x MON810 x MIR604 x NK603; TC1507 x 59122 x MON810 x MIR604 x NK603; MON89034 x TC1507 x MON88017 x DAS-59122-7 x DAS- 40278-9; MON89034 x TC1507 x NK603 x DAS-40278-9; BT11 x MIR162 x MIR604 x TC1507 x 5307 x GA21; MON810 x GA21; MON87427 x MON87460 x MON89034 x TC1507 x MON87411 x DAS-59122-7; MON87427 x MON87460 x MON89034 x MIR162 x NK603; MON89034 x MIR162;	
RICE ( <i>Oryza sativa L.</i> )	LLRICE62; 7Crp#10; GM shanyou 63; Huahui-1/TT51-1; LLRICE06; LLRICE601; Tarom molaii + cry1Ab GR2E	Feed containing, consisting of, or produced from a GMO that contains transformation events specified under RICE.  Foods and food ingredients containing, consisting of, or produced from a GMO that contains transformation events specified under RICE.  Products other than food and feed containing or consisting of a GMO that contains transformation events specified under RICE.
SOYA BEAN ( <i>Glycine max L.</i> )	A2704-12; A2704-21; A5547-35; A5547-127; CV127; DAS44406-6; DAS68416-4; DAS68416-4 x MON89788; DAS81419; DAS81419 x DAS44406; DP305423; DP305423 x GTs 40-3-2; DP356043; DP305423 x MON87708; DP305423 x MON87708 x MON89788; DP305423 x MON89788;	Feed containing, consisting of, or produced from a GMO that contains transformation events specified under SOYA BEAN.  Foods and food ingredients containing, consisting of, or produced from a GMO that contains transformation events specified under SOYA BEAN.  Products other than food and feed containing or consisting of a GMO that contains transformation events specified under SOYA BEAN.

	<p>FG72 (FGØ72-2, FGØ72-3);      FG72 x A5547-127;      GMB151;      GTS 40-3-2 (40-3-2);      GU262;      HB4;      HB4 x GTS 40-3-2;      MON87701 x MON89788;      MON89788; syHTØH2      MON87701;      MON87705;      MON87705 x MON87708;      MON87705 x      MON87708 x MON89788;      MON87705 x MON89788;      MON87708;      MON87708 x MON89788;      MON87708 x MON89788 x      A5547-127;      MON87712;      MON87751;      MON87751 x MON87701 x      MON87708 x MON89788;      MON87769;      MON87769 x MON89788;      W62;      W98;      260-05 (G94-1, G9419,      G168);</p>	
SUGAR CANE ( <i>Saccharum sp</i> )	<p>CTB141175/01-A (CTC175-A);      CTC91087-6;      CTC93209-4;      NXI-1T;      NXI-4T;      NXI-6T</p>	<p>Feed containing, consisting of, or produced from a GMO that contains transformation events specified under SUGAR CANE.</p> <p>Foods and food ingredients containing, consisting of, or produced from a GMO that contains transformation events specified under SUGAR CANE.</p> <p>Products other than food and feed containing or consisting of a GMO that contains transformation events specified under SUGARCANE.</p>

POTATO <i>(Solanum tuberosum L.)</i>	1210 amk; 2904/1 kgs; AM04-1020; ATBT04-27; ATBT04-30; ATBT04-31; ATBT04-36; ATBT04-6; ATBT04-27; ATBT04-30;  BT06; BT10; BT12; BT16; BT17; BT18; BT23; E12; E24; E56;  EH92-527-1; F10; F37; G11; H37; H50; HLMT15-15; HLMT15-3; HLMT15-46; J3; J55; J78; RBMT15-101; RBMT21-129; RBMT21-152; RBMT21-350; RBMT22-082; RBMT22-186; RBMT22-238; RBMT22-262; SEMT15-02; SEMT15-07; SEMT15-15; SPBT02-5; SPBT02-7; SP951;	Feed containing, consisting of, or produced from a GMO that contains transformation events specified under POTATO.  Foods and food ingredients containing, consisting of, or produced from a GMO that contains transformation events specified under POTATO.  Products other than food and feed containing or consisting of a GMO that contains transformation events specified under POTATO.
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	TIC-AR233-5; V11; W8; X17; y9; Z6;	
WHEAT ( <i>Triticum aestivum</i> )	MON71800	Feed containing, consisting of, or produced from a GMO that contains transformation events specified under WHEAT.  Foods and food ingredients containing, consisting of, or produced from a GMO that contains transformation events specified under WHEAT.  Products other than food and feed containing or consisting of a GMO that contains transformation events specified under WHEAT.