



**Codsiga Isticmaalka Sunta Cayayaanka Xayiran (Alaabooyinka Ilaalinta Dhirta)**  
**"Isticmaal hal sheet Xarunta kasta"**

**Macluumaadka Guud:**

Farm Operator / Kooxda hawladeennada (Mas'uuliyadda) Magaca & Saxeexa:	
Magaca Beeraha & Koodhka / Kooxda shaqaalaha Magaca & Koodhka:	
Maad	
Xilliga Beeraha	
Beeraha (Magaca Sayniska & Magaca Caadiga ah):	

**Macluumaadka Farsamada:**

Product waa	<input type="checkbox"/> libsaday <input type="checkbox"/> is-macmalay
magaca Ganacsiga Product / Name Commercial	
Product ayaa sidoo kale ka diiwaan gashan hoos magacyo kale, sida / waa isku mid la	
Xarunta Name / qayb ka mid ah active * "Fadlan ku lifaaq nuqul ka mid ah sheet farsamo ee xarunta haddii la heli karo"	
Product Plant Protection ma ka diiwaan gashan dalkaaga?	<input type="checkbox"/> Oo * <input type="checkbox"/> No Haddii ay haa tahay fadlan qor lambarka diiwaangelinta: .....
saaraha Name, cinwaanka iyo website (haddii la ogaado)	
Sababaha codsiga	
Beeraha ay walwalsan tahay	
Tirada cayayaanka cayayaanka ayaa loogu talagalay in la mariyo halkii quud. / GH:	
Mode codsiga "kufaan, ruqaan,... iwm.	

**Habaynta hidde ee suurtagalka ah ee maaddooyinka ama maaddooyinka / microorganisms loo isticmaalo wax soo saarka: waxay bixiyaan caddayn maqnaanshaha**

Product / habka	Isticmaalka suurtagalka ah / faddarka leh GMO	Cadeynta maqnaanshaha (magaca dokumentiga halkan iyo gudbi iyada oo foomka codsiga)
waxyaabaha Microbial	Cayayaanka mirco-ee la isticmaalay ayaa laga yaabaa in lagu daray farsamooyinka DNA-da ee la isku dhafay ama noocyada kale ee injineernimada hiddaha.	
Waxyabaha ka kooban asalka beeraha (sida saliidda khudaarta ah)	Beeraha waxaa laga yaabaa in hiddo ahaan laga beddelay.	
Wax soo saarka hal ama waxyaabo ka badan oo ku jira nidaamka khamiiriyaha iyadoo la isticmaalayo micro-cayayaanka	Cayayaanka la isticmaalay ayaa laga yaabaa in lagu arkay injineernimada genetical.	
saliidda maadanta magacaabay liiska waxyaabaha kor ku xusan (oo ay ku jiraan. CAS-Number) ka kooban yahay inta badan jabab paraffinic iyo naphthenic leh 50 dhibic karkarinta boqolkiiba 50 (10 mm Hg) dhexeeya 415 iyo 440 °F (212 iyo 226 °C)?	<input type="checkbox"/> Haa <input type="checkbox"/> No	
Lifaayaqyada:	<input type="checkbox"/> datasheet Technical / caddaymaha wax soo saarka (formulation) <input type="checkbox"/> datasheet Safety, go'yaal xogta kale ee la xiriira (haddii ay khusayso). <input type="checkbox"/> Waxyaabaha loo ansixiyay in loo isticmaalo sida ku cad xeerka EU-da ee 2018/848 iyo sidoo kale qawaaniinta EU-da ee 2007/834 oo la isku daro 2008/ 898 oo u dhigma heerarka by jirka shahaadada la aqoonsan yahay; ku dar nuqul ka mid ah shahaadada ama dukumiintiyada ansixinta <input type="checkbox"/> Sbels iyo talooyinka loo isticmaalo. <input type="checkbox"/> Muhiim: Waxyaabaha ay ku jiraan cayayaanka yaryar ama waxyaabaha halista ah (hadhuudh, canola, soy iwm); bayaanka ah ee waafaqsanaanta mamnuucida cayayaanka hidde ahaaneed ee wax laga beddelay oo ayadoo la raacayo Xeerarka (EC) No 834/2007, Fadlan tixraac bogga internetka ee Egcert <input type="checkbox"/> kuwo kale (Fadlan soo gudbisno antant macluumaadka kale ee aad u aragto inay khuseeyaan)	

**Go'aanka Kormeeraha Sare:**

Codsiga la ogolaaday  Ma ansixin\*

**Sharaxaad sababta codsiga loo diido:**

.....  
 .....  
 .....

**Marka :** ..... **Taariikhda:** ..... **Marka:** .....

\* Go'aankan waxaa loo qaadan karaa EgyCert 15 maalmood gudahood.

Asal ahaan dukumiintiyada beeraha ee goobta & Nuqul ka mid ah faylka beeraha ee EgyCert.