

Lede kán braai-broodjies maak



Die reuk van boerewors en braaibroodjies kon al ver geruik word waar die mans by Heilbron Dienssentrum om die vuur gestaan en braai het. Die vrouens het gewoeker en met lekker gees kospakkies verpak wat hulle verkoop het. "Met swaarkry het ons alles met lekker kry klaargekry". Op die foto bo is Magdaleen van Rensburg en Susan Smit hard aan die werk.

100 Goue Jare



Op die foto bo links verskyn: Mev Judith Cockcroft, Tannie Betsie Kühne en Oom Gert van Eeden.

Op die foto bo regs verskyn: Chris van den Berg (skoonseun vanaf Lindley), Pauline Kühne (skoondogter), Wendy Kühne (skoondogter) en Herman Kühne (seun). Agter: Markus Kühne (kleinseun), Marlene van den Berg (dogter), Petrus Kühne (seun) en Heindrich Kühne (seun).

Deesdae lees jy al hoe meer van mense wat hoe ouderdomme bereik. Tannie Betsie Kühne van Huis Silwerjare in Petrus Steyn het Maandag, 5 Augustus 2019, 100 goue jare gevier.

Tannie Betsie is oorspronklik afkomstig van Steynsrus en woon al vir 11 jaar by Huis Silwerjare. Haar kinders het van ver af gekom om hierdie geleentheid saam met haar te kom vier. Twee seuns is afkomstig van Gauteng, die ander een het al die pad gereis van die Wes-kaap af. Haar dogter is om die draai in Lindley. Haar vierde seun kon ongelukkig nie die dag bewoon nie.

Saam met Tannie Betsie het twee ander inwoners van Huis Silwerjare ook saam met haar verjaar. Tannie Judith het 83 jaar oud geword en Oom Gert 69 jaar!

Dit is 'n eer om vir hierdie inwoners geluk te wens met hulle verjaarsdae.

Sperdatum vir advertensie en
bydraes vir die

Heilbron Herald
is Woensdae om 10:00.

Public Notice

Application for the Trial Release of genetically modified maize

Pioneer Hi-Bred RSA (Pty) Ltd, P.O. Box 8010, Centurion 0046; hereby informs the public about its intention to submit an application for the intentional introduction (conduct trial release) of genetically modified maize event into the South African environment. Maize event to be introduced is MON-00603-6 x ACS-ZM003-2 x DAS-40278-9; also known as NK603 x T25 x DAS-40278-9.

The aim of the proposed trials is to conduct environmental safety evaluations, determine agronomic equivalency and herbicide tolerance of NK603 x T25 x DAS-40278-9 maize plants when planted in South African conditions.

NK603 x T25 x DAS-40278-9 maize was produced by conventional breeding methods between the progeny of three genetically modified maize events namely NK603, T25 and DAS-40278-9 maize. As a consequence, the transformation in NK603 x T25 x DAS-40278-9 maize resulted in the insertion of cp4 epsps, pat, and aad-1 genes in the maize genome. Expression of the CP4 EPSPS, PAT and AAD-1 proteins confer tolerance to glyphosate, glufosinate-ammonium and 2,4-D herbicides, respectively.

The maize varieties that will be tested are white and yellow maize cultivars. The trial release will occur at the following areas: Bapsfontein, Badplaas, Brondal, Carolina, Delmas, Frankfort, Greytown, Groblersdal, Koppies, Koster, Rayton, Schoermanskloof, Nylstroom, Olifantsfontein, Tarlton, Thabazimbi, Vastfontein, Ventersdorp, White River and Witklip. The trials will be laid out in approximately 0.5 to 1.0 hectare fields and positioned as stipulated in the guidelines, in order to be in compliance with all required conditions.

Exposure to the environment outside the experimental sites and other maize crops will be avoided through both physical measures as well as spatial and temporal isolation. Upon harvesting of the trials, all resulting seed along with plant material remaining in the field, including non-transgenic border rows, will be destroyed in compliance with the GMO Act (15 of 1997). The trial site will be monitored through the next growing season for volunteer maize plants. Volunteers will be destroyed before flowering by mechanical tillage or appropriate herbicide application.

All interested parties should submit comments or objections, in connection with the intended release, in writing to:

The Registrar: Genetically Modified Organisms Act
Private Bag X973
Pretoria 0001
Fax No: 012 319 6298
E-mail: GMOAppComments@daff.gov.za

All comments or objections must be received within 30 days from publication of this notice.

Raak deel van ons lekker-lees gemeenskaps-koerant en stuur vir ons jou foto's van mylpale wat bereik is, asook ander aktiwiteite. Ons plaas dit graag. Vir enige nuus wat jy graag met die lesers wil deel, skakel kantoorure by 058 852 3033.



Canvas Special

A4 CANVAS (200X300MM) R110
A3 CANVAS (300X400MM) R150
A2 CANVAS (400X600MM) R230
A1 CANVAS (600X800MM) R380



Special valid until:
31 August 2019



058 852 3033
heraldgraphics2@heilbron.co.za
Prices exclude VAT

Heilbron Herald