



1 February 2020

Dear W D Thompson

CALIBRATION FOR AERIAL APPLICATION

The calibration for aerial spray was done by HP Erasmus and JD Heyns, qualified personnel of Sandriver Crop Protection/Sandriver Rotor Services. Please see the Department of Agriculture, Forestry and Fisheries registration certificates attached, to calibrate the application equipment in the following manner.

Air Tractor 502, ZS – MOZ

This aircraft is calibrated at 220 kph airspeed to do the application as required by different agricultural remedies as prescribed on the application pamphlet from 1 liter per ha (Fruit fly Baiting) to 100liters per ha.

CP Nozzles are used to get the required droplet size (normally 350 microns).

Robinson R44, ZS – PXY

This aircraft is calibrated at 60-80 mph airspeed to do the application as required by different agricultural remedies as prescribed on the application pamphlet from 1 liter per ha (Fruit fly Baiting) to 50liters per ha.

T-Jet Nozzles are used to get the required droplet size (normally 220 microns, or as label require).

Aerial spray is done according to the FERTILIZERS, FARM FEEDS, AGRICULTURAL REMEDIES AND STOCK REMEDIES ACT, 1947 (Act no. 36 of 1947), South African Civil Aviation Authority and AVCASA Crop Protection and Animal Health Association requirements.

Please feel free to contact Sandriver Crop Protection for any additional information and we are looking forward to working with you in the future.

Kind Regards

HP Erasmus

Pilots License: 0270272302

Applicators License No: P19686

SACAA Operators License: FO 14501

JD Heyns

Pilots License: 0272347139

Applicators License No: P36272

SACAA Operators License: FO 14501

Office +27 15 306 0449

Visit us:

Pro Forma Building, 25 Agatha Street, Tzaneen

Send us something:

Private Bag X 4019, Postnet Suite 460, Tzaneen 0850

CAA License number G502D