

# It costs you less with FAS!



The FAS Agricultural Laboratory offers a dynamic service that analyses leaf and soil samples for a range of commodities including sugarcane, macadamia, vegetables, turf grass, fruit, maize, tea tree and other agricultural crops. Fertilisers and water can also be tested.

## Manage what you measure

For growers in the sugar industry, uniquely tailored fertiliser recommendations for sugarcane soils and leaves are included in your FAS package. Growers sampling other crops are encouraged to request recommendations should they require these. These recommendations are unbiased and take into consideration only what the crop requires. This avoids unnecessary over-application of fertilisers, saving you money and protecting the environment.

## Your one stop shop for every agricultural crop

FAS realises the value in creating a 'one-stop' service for growers of many crops. This makes it easier for growers to test soil and leaf samples of a variety of crops in one place, saving the logistical nightmare and cost of submitting samples to several labs.

In addition, a grower can receive all results at the same time for all farms and in a uniform easy-to-understand format, simplifying the record keeping process.

 **Kerisha Raghunandan**  
(SASRI Publications Officer)

*So choose  
the best,  
choose FAS!*



FAS Tel: +27 (31) 508 7474/75  
FAS Email: [fas@sugar.org.za](mailto:fas@sugar.org.za)  
Web: [www.sasri.org.za](http://www.sasri.org.za)  
Address: 170 Flanders Drive,  
Mount Edgecombe, Durban

Information provided by the  
South African Sugarcane Research Institute  
[www.sasri.org.za](http://www.sasri.org.za)