


<h1>SOIL</h1> <p>FLOWER CROPS</p>	SAMPLE SUBMISSION FORM (CN-FM-66) Revision No.2 Effective Date: / /2015	
	COMPANY NAME : _____ POSTAL ADDRESS(for Invoice) : _____ FARM NAME (one only per form) : _____ CONTACT NAME (to receive reports) : _____ MOBILE : _____ EMAIL FOR RESULTS : _____	

GREENHOUSE/BLOCK NAME	Analysis Names(from Column B on page 2)	Crop and Growth Stage
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

SAMPLES RECEIVED BY (FOR LAB USE ONLY) :	DATE
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AVAILABLE SOIL (FLOWER CROPS) ANALYSIS

We have two types of soil analysis for soil grown flowers. Its very important you choose the right analysis for you needs.

Please read below carefully or call us if you need further clarification.

A	B	C	D
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1) Soil Water Extract analysis with A and B tank recommendations

Code	Analysis Name	Description	Reporting Time(days)
	Drip Water Analysis(soil)	pH,EC,NO3,NH4,Cl,HCO3,Si,P,K,Ca,Mg,Na,Cu,Fe,Zn,Mn,Mo,	5
	1:2 volume Soil Extract	pH,EC,NO3,NH4,Cl,HCO4,Si,P,K,Ca,Mg,Na,Cu,Fe,Zn,Mn,Mo,	5

Important

The above analysis should be requested every 3 months when the crop is growing. The results indicate the levels water soluble nutrients in the soil and allow us to adjust the drip feeding A + B tank program. It is also important to incidate the growth stage in crops that have defined growth stages.

2) Soil Fertility analysis for annual soil balancing / conditioning with recommendations

Code	Analysis Name	Description	Reporting Time(days)
	Complete Soil Analysis	pH,EC,%N,,P,K,Ca,Mg,Na,S,,Fe,Mn,Al,Cu,B,Zn,CEC,Ca:Mg,%C	7

Important

**The above analysis should be requested before every replanting or at least one per year when the crop has been c
This analysis bives us the onformation to correct fertility imbalances with procduts such an lime, rock phosphate
coppost etc. It does note give us the information required to adjust your drip deeding program.**

Contact Details:

Important Notes:

Oatlands NSW 2117, Australia 1. We require at least 500g(half a kilo) of the soil sample for analysis.

Tel +61 2 2063 9933

2. Soil samples can be delivered in Topseen sample bags or if not available, in plastic bags-ensure these are uncontaminated and well labelled

Fax +61 2 2063 9934

3. Soil samples should be delivered to our labs as soon as possible - especially where 1:2 soil water extract analysis is required

Email:healthy_soil@topseen.com

Physical Address for sample drop off: Topseen Client Contact Centre, 14 Brooker Avenue, Oatlands NSW 2117, Australia