

QUICK SCAN REPORT

Product name: LevelTec

Test center		Proposer	
Name:	AgroTech A/S	Name:	Plus Tec Aps
Contact:	Thorkild Frandsen	Contact:	Jørgen Seerup
Address:	Agro Food Park 15	Address:	Mads Bjerresvej 8
	8200 Aarhus N		7500 Holstebro
	Denmark		Denmark
Telephone:	+45 87 43 84 68	Telephone:	+ 96 10 40 81
E-mail:	tqf@agrotech.dk	E-mail:	js@plustec.dk

Quick scan		Previous quick scan	
Date:	15.12.2011	Yes	<input type="checkbox"/>
		Date:	No <input type="checkbox"/> X <input checked="" type="checkbox"/>

Product description			
LevelTec is developed to reduce damages from slurry leaking from storage tanks. LevelTec is continuously measuring the liquid level in storage tanks. If unexpected changes in the liquid level are registered a SMS-message is sent to the farmer or his employees.			
Product ready to market		Product in last development phase	
Yes	X	No	<input type="checkbox"/>
Yes	<input type="checkbox"/>	X	No <input type="checkbox"/>
Performance claims			
Matrices:	The LevelTec system is intended for use in storage tanks for livestock slurry and storage tanks for digested biomass at biogas plants.		
Targets:	Number of centimetres of slurry measured from the bottom of the tank Number of centimetres of slurry measured from the upper edge of the tank.		
Effects:	In case of unexpected decreases in the liquid level or if the storage tank is full and there is a risk of overflow the LevelTec system shall generate a SMS-message which can be sent to 1-5 different mobile numbers.		

Product description clear		Performance claims clear	
Yes	X	No	<input type="checkbox"/>
Yes	<input type="checkbox"/>	No	X <input type="checkbox"/>

Existing test data			
Tests performed		Test body qualified	
Yes	<input type="checkbox"/>	No	X <input type="checkbox"/>
Yes	<input type="checkbox"/>	X	No <input type="checkbox"/>
Test report available		Test report qualified	
Yes	<input type="checkbox"/>	No	X <input type="checkbox"/>
Yes	<input type="checkbox"/>	X	No <input type="checkbox"/>
Test methods available		Test methods adequate	
Yes	<input type="checkbox"/>	No	X <input type="checkbox"/>
Yes	<input type="checkbox"/>	X	No <input type="checkbox"/>
Raw data available		QA of raw data adequate	
Yes	<input type="checkbox"/>	No	X <input type="checkbox"/>
Yes	<input type="checkbox"/>	X	No <input type="checkbox"/>
Performance claims sustained		Performance claims relevant	
Yes	<input type="checkbox"/>	No	X <input type="checkbox"/>
Yes	<input type="checkbox"/>	X	No <input type="checkbox"/>

Conclusions quick scan
 Since there are no existent data a test has to be performed to generate the data necessary for the verification. Performance claims should be discussed with proposer before planning the test.

Date	Name	Signature
15.12.2011	Thorkild Q Frandsen	