



TECHNICAL SPECIFICATIONS

Date:

Project(s) Symbol(s):

Type of Equipment: Hand-held ULV sprayer

GENERAL INFORMATION	
Place and date of delivery	Freight: <input type="checkbox"/> Air <input type="checkbox"/> Sea <input type="checkbox"/> Land
	Packing and labelling: The type of equipment contained within must be clearly shown on the packaging in both English and <.....>. All containers should also be marked with "Provided by FAO – <Project symbol>". The consignment must also indicate "Goods in transit for <.....>".

EQUIPMENT		
Item	Specifications	Quantity
Micron Ulva+ (for ULV formulation)	<ul style="list-style-type: none"> Weight (empty): 0.8 Kg with 1 litre bottle; Weight (ready to spray): 2.6 Kg with 1 litre bottle; Disc speed: 7500 rpm-10000 rpm; Flow rate range: 25-100 ml/min; Droplet size: 50-100 µm (VMD); Spray pass interval: 2-10 m; Power supply: 9-12 Volt DC (6-8 D-cell/R20 batteries); Power consumption: 1.5-2.0 watts (up to 20 hrs spraying with good quality batteries). 	<input type="text"/>
Usual spare parts	<ul style="list-style-type: none"> 'O ring', BS 121, viton; 'O ring', BS 012, viton; Atomiser disc assembly; Nut, union – black; Bottle, 1 litre twin neck; Switch plug complete with connector; 	<input type="text"/>



	<ul style="list-style-type: none">• Switch sleeve.	
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TECHNICAL CLEARANCE	
Approving Officer Name and Signature	Date