



**Application of Integrated Pest Management at Amenity End User level. (tick only the appropriate options currently practised)**

<b><u>1. The prevention and/or suppression of harmful organisms</u></b>	
Clean machinery and equipment	
Nutrient management programme	
Management of crop residues	
Soil structure & compaction	
Protect beneficial organisms	
Choose disease resistant varieties	
Other (please specify)	
<b><u>2. Monitoring of Harmful Organisms</u></b>	
Can identify main pests / weeds	
Use weather forecast to aid decisions	
Use early warning/forecasting systems	
Monitor for pests/diseases / weeds	
Other (please specify)	
<b><u>3. Application of Plant Protection measures</u></b>	
Some decisions based on pest / weed thresholds	
Some crops treated preventatively	
Decisions jointly made with advisor	
Advisor makes decision	
Other (please specify)	
<b><u>4. Sustainable biological, physical or other non-chemical methods</u></b>	
Use manual methods	
Use of topper/mower for weed control	
Use micro-organism plant protection products	
Use natural enemies	
Use mulches for weed control	
Other (please specify)	

<b><u>5. The pesticides applied shall be as specific as possible for the target pest</u></b>	
Different modes of action considered	
Applications usually for multiple pests	
Resistance development is considered	
Avoid insecticide use where bees are foraging	
Appropriate application equipment – Nozzle type	
Targeted application to pest / weed / disease	
Other (please specify)	
<b><u>6. Use of pesticides at necessary levels</u></b>	
Applications timed to minimise use	
Label recommendations are adhered to including buffer zones	
Partially treat / spot spray areas	
Reduce frequency of application	
Other (please specify)	
<b><u>7. Anti-resistance strategies applied to maintain the effectiveness of the products</u></b>	
Use robust rates of PPPs	
Use products with multiple modes of action	
Familiar with different product labels	
Keep abreast of resistance development	
Other (please specify)	
<b><u>8. Success of the applied crop protection measure</u></b>	
Success or failure of intervention is measured	
Success or failure of intervention is recorded	
Results discussed with advisor	
Member of discussion group	
Other (please specify)	