SmartLabel Style Sheet

Introduction:

The purpose of this style sheet is to provide a form through which testers can input label information. The formatting and ordering of sections/data elements within this document is an example of how .xml SmartLabel information can be rendered. It is possible to create different style sheets for different users based on the user's needs. A standardized style sheet for "stamped" master labels will be created. Any comments on this style sheet would help to better develop the standardized style sheet.

A step by step guide for filling out the Style Sheet is provided as a PowerPoint presentation (SmartLabel Style Sheet Instructions.pptx). Within the Style Sheet, "[Add text]", is used to indicate where label content can be entered. If the label being input contains information which applies to a given section, delete "[Add text]" and provide the label content. If the section is not applicable, leave "[Add text]" and move on to the next section.

For the pilot, there are two documents which comprise the SmartLabel Style Sheet:

- 1) Word document (SmartLabel Style Sheet.docx)
- 2) Excel workbook (SmartLabel Style Sheet Use Site_Scenario.xlsx) The excel workbook was created to simplify the input of the data elements associated with the Use Site/Scenario application information. More specific instructions are provided in this Word document and the SmartLabel User Guide.

Saving Files:

Upon completion of inputing a product label, save the documents with the following naming convention:

- 1) Word document <ccccc-ppppp_yyyymmdd_SmartLabel Style Sheet.doc>
- 2) Excel workbook <cccc-ppppp_yyyymmdd_SmartLabel Style Sheet Use Site Scenario.doc>

Where:

- "ccccc" = 6 digit Company #
- "ppppp" = 5 digit product #
- "yyyymmdd" = year, month, day

SmartLabel Style Sheet

Pesticide Category and Pesticide Sub-category	
Company Name (EPA Company Name)	
Version	
Date	

- Restricted Use Pesticide
 - o [Add Text]
- Ingredient Statement
 - o [Add Text]
 - o Expiration Due to Storage Stability
 - [Add Text]

Highlights: Pesticide Ingredient

Ingredient Type	Ingredient Name and Code	Strength w/w, w/v or v/v	Percent
Active			
Other (Total)			
Equivalence			
Identified Inert			

• Product Identification

o [Add Text]

Highlights: Product Identification

Information	Value
EPA Registration Number	[Numeric]
Primary Brand Name	[Text]
Alternate Brand Names	[Text]
Pesticide Classification	[Pesticide classification pick list]
Form as Packaged	[Form pick list]
Form as Applied	[Form pick list]
Product Similarity (type/EPA registration number)	[Equivalence pick list/free text]
Marketing Status	[Status pick list]
User Restrictions	[User pick list]

- Net Contents or Net Weight
 - o [Add Text]
- Precautionary Statements
 - o Child Hazard Warning (KOOROC)
 - [Add Text]
 - o First Aid Statement
 - [Add Text]

- o Note to Physician
 - [Add Text]
- o Hazards to Humans and Domestic Animals
 - [Add Text]
- o Personal Protective Equipment
 - [Add Text]
- o Engineering Controls Statement
 - [Add Text]
- o User Safety Requirements
 - [Add Text]
- o User Safety Recommendations
 - [Add Text]
- o Environmental Hazards
 - [Add Text]
- o Pollinator Protection Box
 - [Add Text]
- o Physical and Chemical Hazards
 - [Add Text]

Highlights: Precautionary Statements

inghights. Treationary Statements		
Information	Value	
Signal Word	[Signal Word pick list]	
Environmental Hazards	[Environmental hazards pick list]	

• Directions for Use

- o Misuse Statement
 - [Add Text]
- o Pollinator Restrictions
 - [Add Text]
- o Agricultural Use Requirements
 - [Add Text]
- o Non-Agricultural Use Requirements
 - [Add Text]

- o Resistance Management
 - [Add Text]
- o Instructions for Opening Packaging
 - [Add Text]
- o Product Application Instructions
 - Instructions for Application Equipment Categories
 - Aerial Application
 - o [Add Text]
 - Ground Application
 - o [Add Text]
 - Chemigation
 - o [Add Text]
 - Other Application
 - o [Add Text]
 - Tank Mix and Compatibility Information
 - [Add Text]
 - Environmental Information
 - [Add Text]
 - Spray Drift Management
 - [Add Text]
 - Other Restrictions
 - [Add Text]
 - Other Advisory Statements
 - [Add Text]

Highlights: Product Level Use Restrictions (applicable to all use sites)

Restrictions	Value	Sections
Application Target	[Picklist]	
Application Timing	[Picklist]	
Application Type	[Application type pick list]	
Application Equipment	[Equipment pick list]	
Geographic	[State, County Picklist]	
Rate	[Yes/no]	
ASABE drop size	[ASABE pick list]	
Buffer zone (distance/from/equipment)	[Value (range)/use site pick list/equipment	
	pick list]	
Grazing	[Yes/no]	

GMO	[Yes/no]	
Maximum release height	[Value]	
Maximum wind speed	[Value]	
Pollinator	[Yes/no]	
Pre slaughter Interval	[Value]	
Rotational crop	[Yes/no]	
Secondary manufacturing	[Yes/no]	
Soil incorporation	[Value (range)]	
Soil type	[Soil type pick list]	

• Use Site Description and Application Instructions

■ [Add Text]

All Use Site and Scenario data elements are entered in the companion Excel Workbook

- ✓ See 7.9 of the SmartLabel User Guide for directions as to when a new "Use Site" is required.
- ✓ For each Use Site, repeat "Use Site Description and Application Instructions" and input the corresponding label content.
- ✓ Each new use site requires a new Sheet in the Excel workbook. Number the label content sections and the Excel Sheets to correspond with each other.
 - o Storage and Disposal
 - [Add Text]

Highlights Storage and Disposal

TIISHIISH	s btorage and Disposar
Contain	er Type
[Enter al	applicable container types from picklist]

- Limitation of Warranty and Liability
 - o [Add Text]
- Label or Marketing Claims
 - o [Add Text]
 - Seals and Certifications

Highlights: Seals and Certification

mgmgns, some and continuation	
Seal and Certification Name	Text Description

• Additional Documentation and Labeling

o [Add Text or Upload File]

• Final Printed Labels

o [Upload File]

