



Tolerant Bean Plant ID= TB # _____

Data Sheet

Name: _____ Date: _____

Site Name: _____ Plant Height cm: _____ # of leaves on plant: _____

leaves showing ozone injury: _____ # of Seed Pods: _____

Directions: This sheet is set up to record data on tolerant bean plants. Record the Plant ID number of the bean plant to indicate which one of your samples is being assessed, and record data from the oldest leaf (tb1) at the bottom of the plant and continue up the plant assessing the first 10 leaves. Please record data, and then color each leaf as it appears in field using colored pencils: Ozone= black; Chlorosis=yellow; and Necrosis = brown.

	Plant ID Leaf Tag No.	Class	% Ozone Injury	% Chlorosis (yellowing)	% Necrosis (browning)	% Dead leaf	Injury Sketch	Field Notes
Youngest Leaf ↑ Sequence of Trifoliate Leaf Development ↑ Bottom Oldest Leaf	tb10							
	tb9							
	tb8							
	tb7							
	tb6							
	tb5							
	tb4							
	tb3							
	tb2							
	tb1							