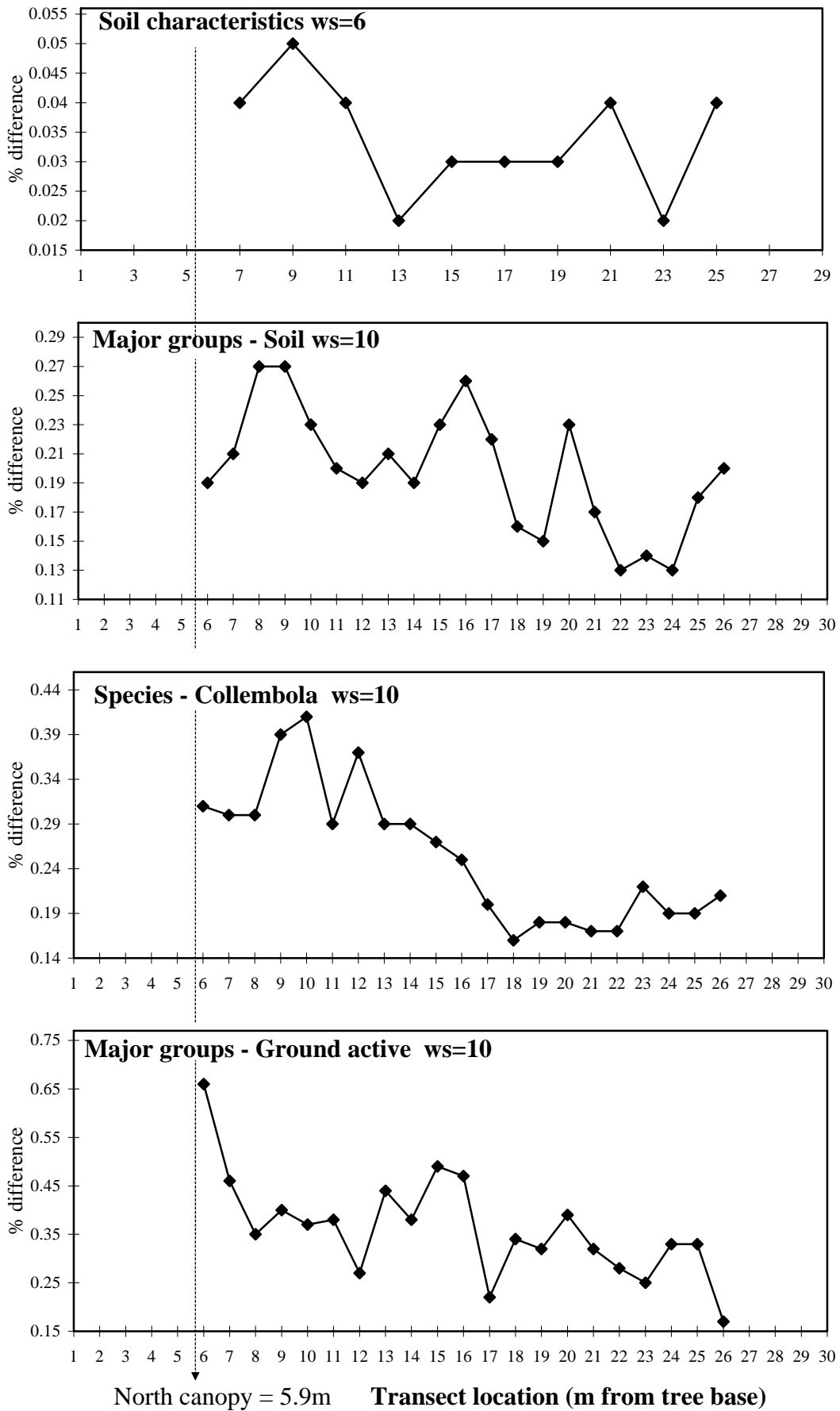


# **Appendix I**

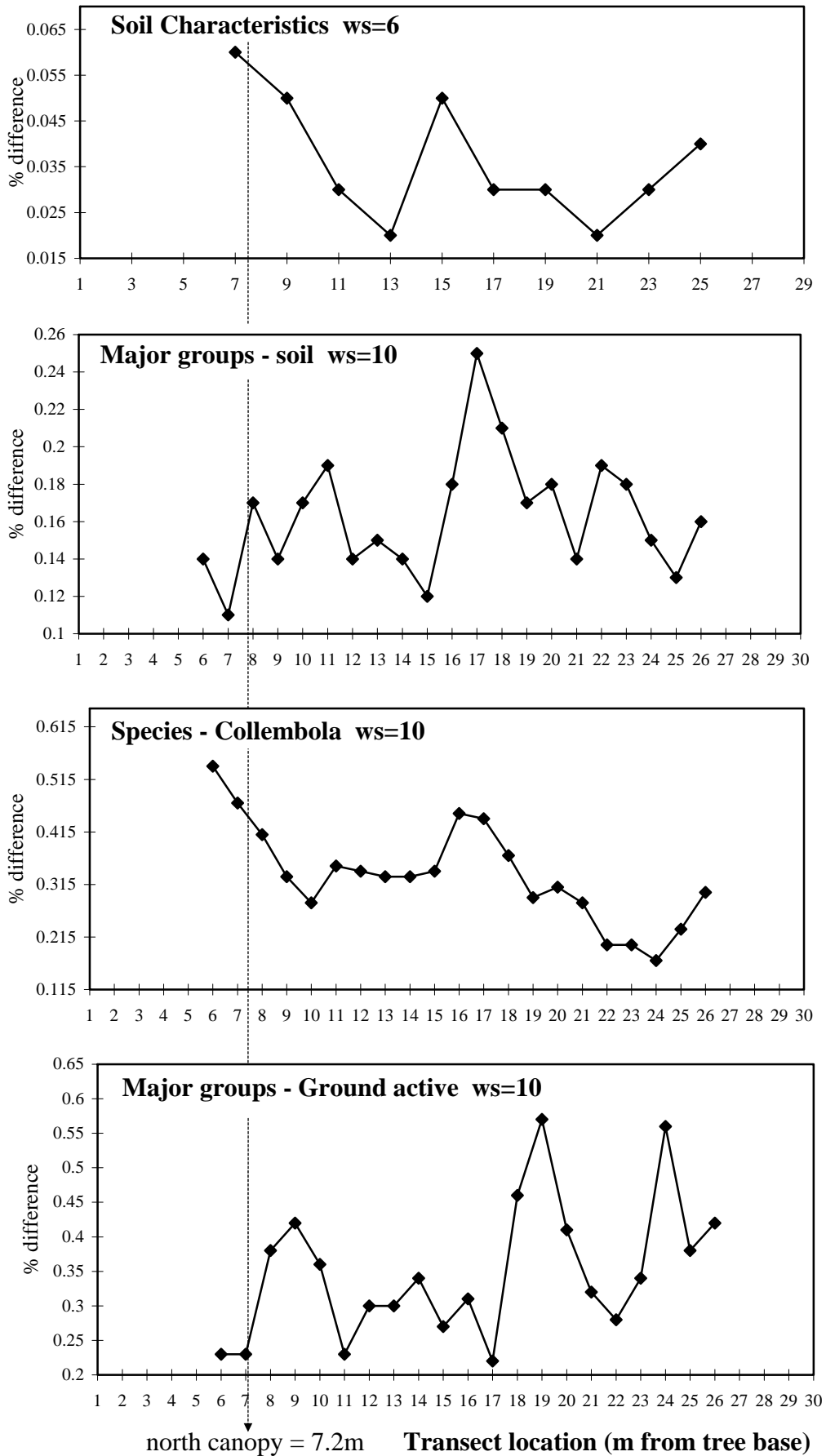
Individual MSW graphs for each tree.

# TREE I



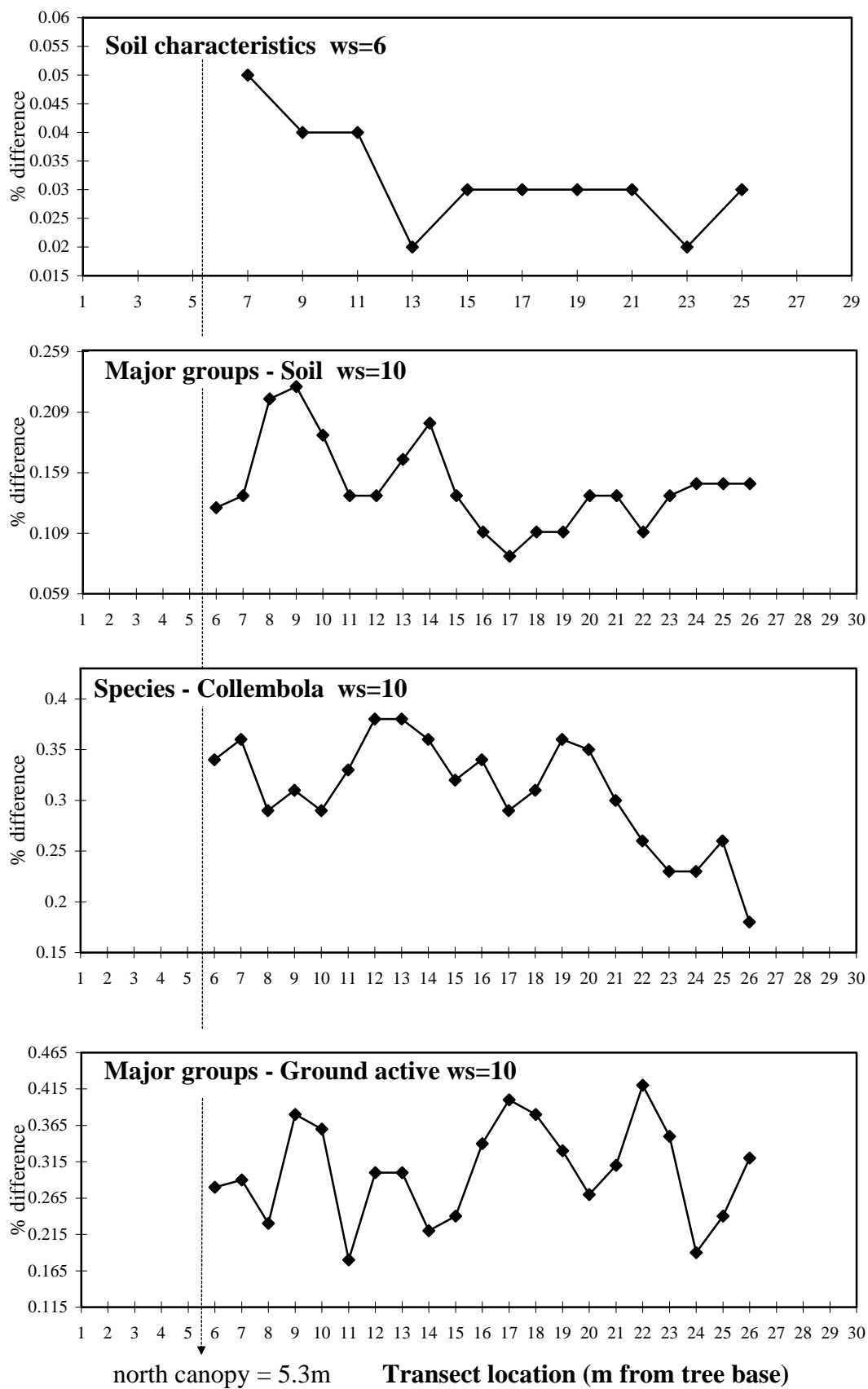
**Fig. 1.** MSW analysis of isolated tree I. Soil characteristics, soil invertebrates, collembola species, and ground active invertebrates were collected along a 30m north transect from the base of the tree. WS - Indicates window size used in analysis.

# TREE P



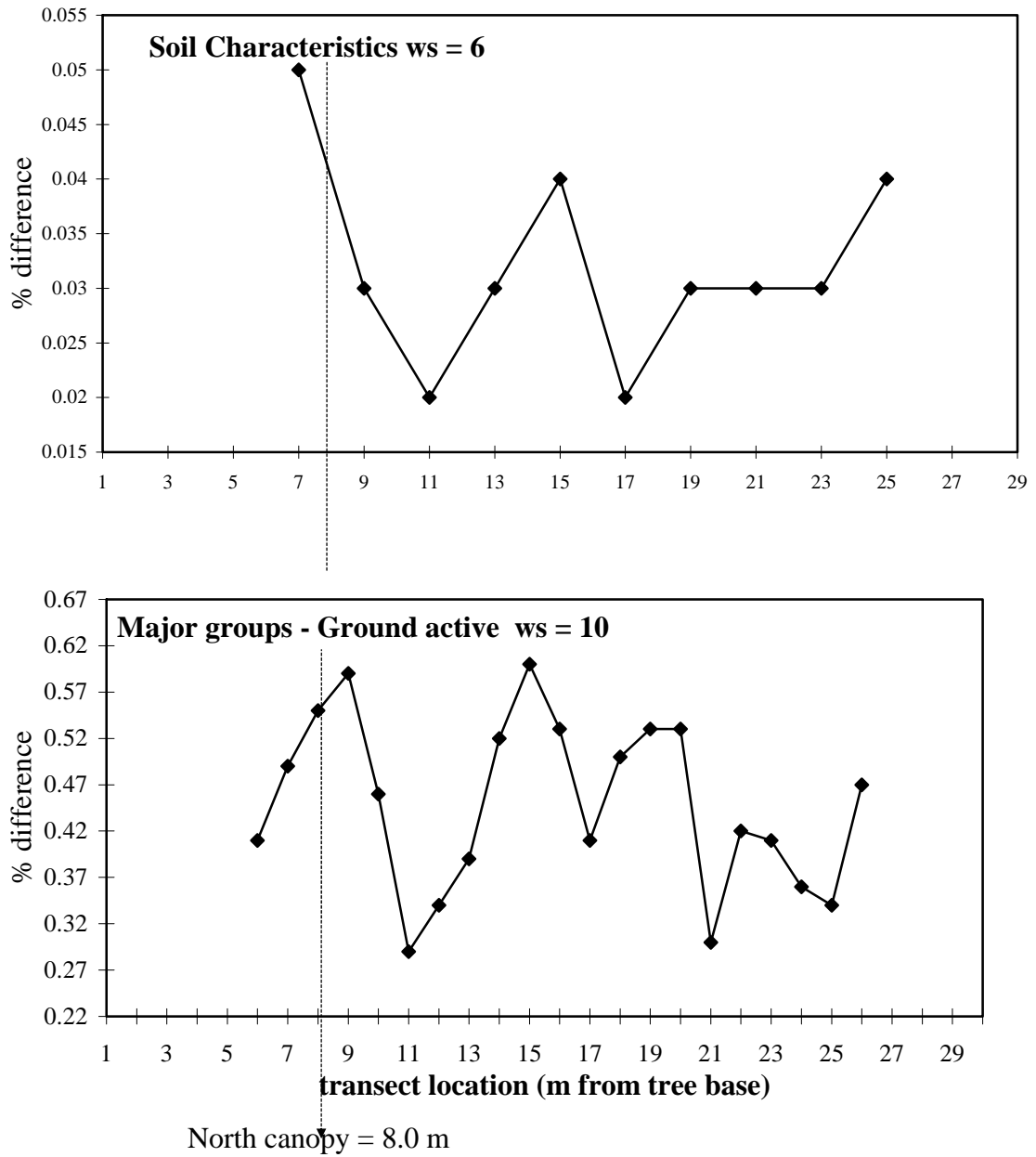
**Fig. 2.** MSW analysis of tree P. Soil characteristics, soil invertebrates, collembola species, and ground active invertebrates were collected along a 30m north transect from the base of the tree. WS - Indicates window size used in analysis.

### TREE T



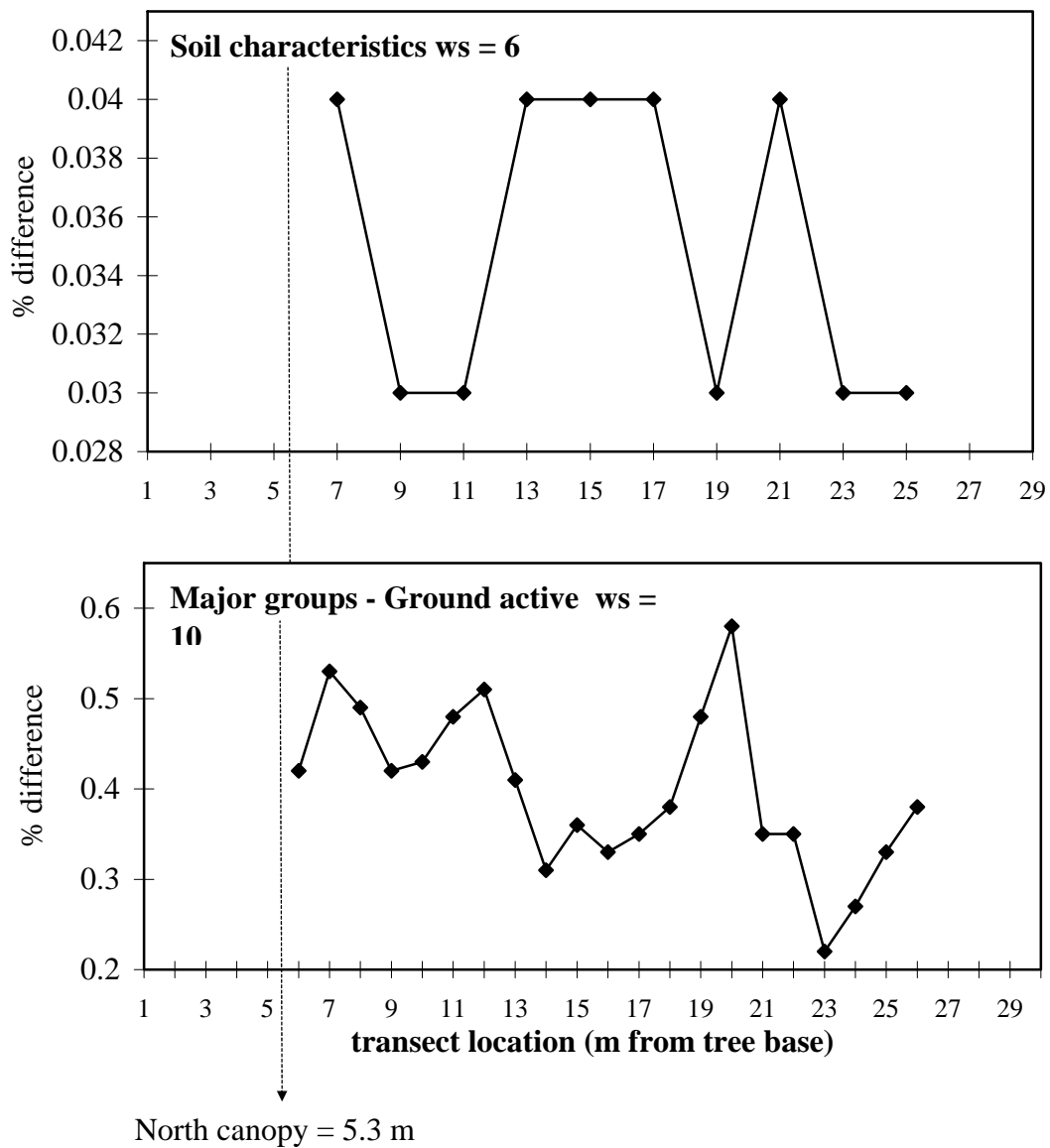
**Fig. 3.** MSW analysis of tree T. Soil characteristics, soil invertebrates, Collembola species, and ground active invertebrates were collected along a 30m north transect from the tree base. WS - Indicates window size used in the analysis.

# TREE W



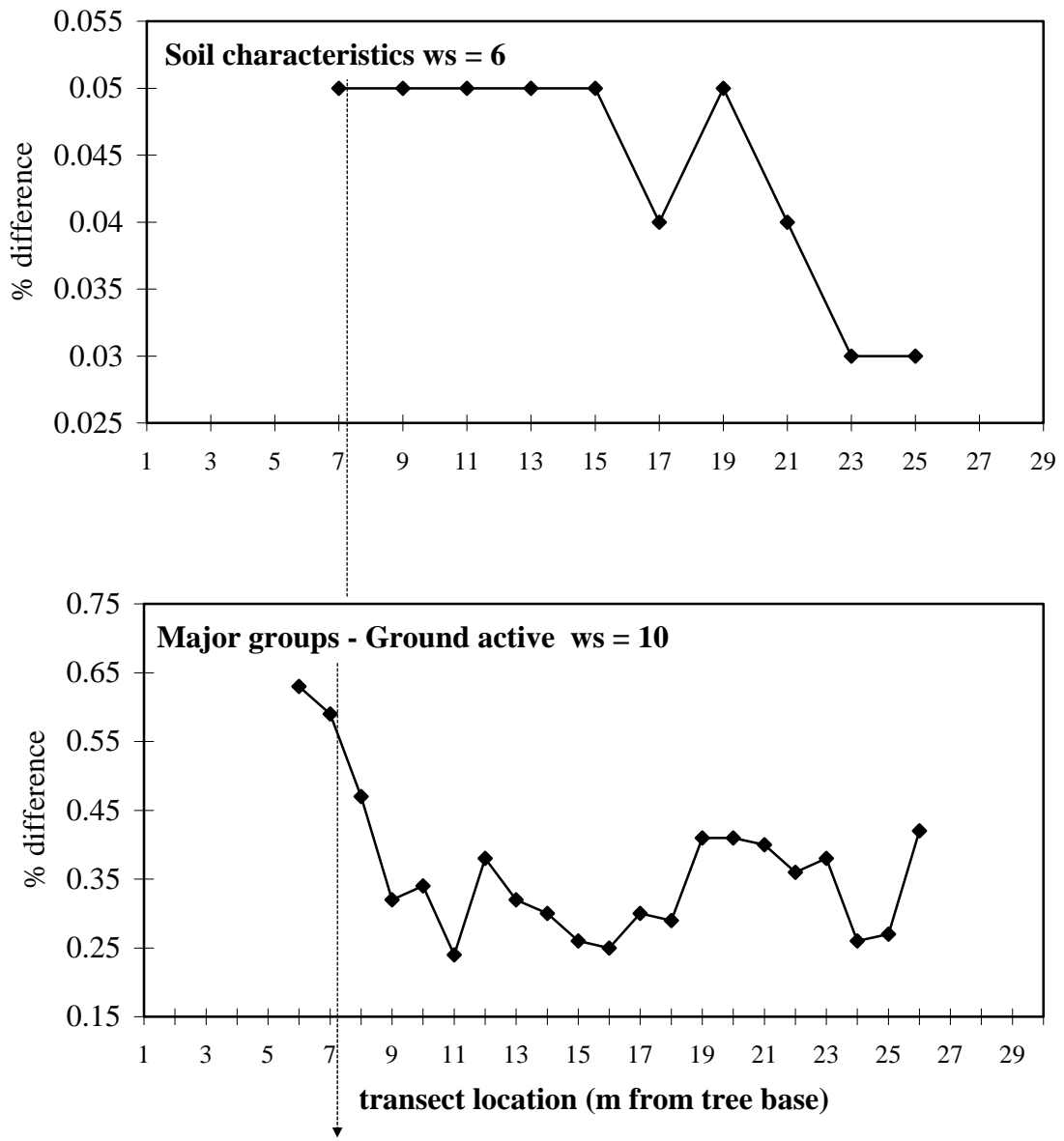
**Fig. 4.** MSW analysis of tree W. Soil characteristics and ground active invertebrates were collected along a 30m north transect from the base of the tree. WS - Indicates window size used in analysis.

### TREE V



**Fig. 5.** MSW analysis of tree V. Soil characteristics and ground active invertebrates were collected along a 30m north transect from the base of the tree. WS - Indicates window size used in analysis.

## TREE U



North canopy = 7.1 m

**Fig. 6.** MSW analysis of tree U. Soil characteristics and ground active invertebrates were collected along a 30m north transect from the base of the tree. WS - Indicates window size used in analysis.