

TABLE 88. Tabular analysis of exotic vines with tree fall type and tree type from data of Table 85

Stratification by type of tree fall						
Variables	Subtraction		Difference		Difference for both fall types	Significance
Natural fall, no exotics	51% - 43%	=	8% points	<	13% points	not significant
Natural fall, exotics present	57% - 49%	=	8% points	<	13% points	not significant
Natural fall, <i>H. helix</i> before	2% - 1%	=	1% point	>	0% point	significant
Natural fall, <i>H. helix</i> after	28% - 15%	=	13% points	>	1% point	significant
Natural fall, <i>L. japonica</i> before	2% - 1%	=	1% point	>	0% point	significant
Natural fall, <i>L. japonica</i> after	17% - 8%	=	9% points	<	11% points	not significant
Natural fall, <i>L. japonica</i> before <i>H. helix</i> after	0% - 0%	=	0% point	=	0% point	not significant
Natural fall, both species after	2% - 1%	=	1% point	<	5% points	not significant
Natural fall, <i>H. helix</i> before, both after	0% - 0%	=	0% point	=	0% point	not significant
Natural fall, <i>H. helix</i> after, both before	0% - 0%	=	0% point	=	0% point	not significant
Natural fall, <i>H. helix</i> before and after	11% - 8%	=	3% points	>	1% point	significant
Natural fall, <i>L. japonica</i> before and after	7% - 2%	=	5% points	>	0% point	significant
Cut fall, no exotics	53% - 35%	=	18% points	>	13% points	significant
Cut fall, exotics present	65% - 47%	=	18% points	>	13% points	significant
Cut fall, <i>H. helix</i> before	0% - 0%	=	0% point	=	0% point	not significant
Cut fall, <i>H. helix</i> after	32% - 21%	=	11% points	>	1% point	significant
Cut fall, <i>L. japonica</i> before	5% - 0%	=	5% points	>	0% point	significant
Cut fall, <i>L. japonica</i> after	20% - 16%	=	4% points	<	11% points	not significant
Cut fall, <i>L. japonica</i> before <i>H. helix</i> after	0% - 0%	=	0% point	=	0% point	not significant
Cut fall, both species after	7% - 5%	=	2% points	<	5% points	not significant
Cut fall, <i>H. helix</i> before, both after	0% - 0%	=	0% point	=	0% point	not significant
Cut fall, <i>H. helix</i> after, both before	0% - 0%	=	0% point	=	0% point	not significant
Cut fall, <i>H. helix</i> before and after	5% - 0%	=	5% points	>	1% point	significant
Cut fall, <i>L. japonica</i> before and after	0% - 0%	=	0% point	=	0% point	not significant