

Species Assessment Group - Summary of group ratings Date: _____

Species: *Lonicera tatarica, L. morrowii, L. bella*

Members of the SAG:

Ratings for Criteria - 1st round	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total #	Average
1. Current status and distribution	3	3	3	3	3	3	3	3	3								
2. Establishment potential	4	4	3	3	3	4	3	3	4								
3. Damage potential	4	4	4	3	3	4	3	3	4								
4. Prevention and control potential	3	4	3	3	3	3	3	3	3								
5. Socio-economic impacts	3	4	3	3	3	4	3	3	1								
Totals - 1st round	Prohibited			Restricted			Watch			Non-restricted			Insufficient Information				
Number of votes for each classification				xxxxxxxx													

Comments:1 - Locally abundant in the north, lots of potential habitat. Restricting the sale will reduce introductions into areas. 3 - all three species are very invasive. Cultivars, in particular Arnold Red, is invasive per Dr. Harold Pellett from University of MN. 4 - Socio economic impact unclear.5 Prevention and control - very difficult, like seperating pepper and fly specs. Because L. Tartarica is an old plant, removal of planting in private landscapes maybe difficult unless owners could be convinced. Would there be any concerns about historic plantings? 7 - Damage potential- there are some native honeysuckle, there should an education program so natives are not wiped out during invasive control.

Ratings for Criteria - 2nd round	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total #	Average
1. Current status and distribution																	
2. Establishment potential																	
3. Damage potential																	
4. Prevention and control potential																	
5. Socio-economic impacts																	
Totals - 2nd round	Prohibited			Restricted			Watch			Non-restricted			Insufficient Information				
Number of votes for each classification																	

Final Recommended Classification : Restricted

Final Comments/Rationale: