ERRATUM VOL. 5, NO. 6, 1992

An article by T. J. W. Stokkermans, J. Sanjuan, X. Ruan, G. Stacey, and N. K. Peters (Molecular Plant-Microbe Interaction 5:504-512) entitled "*Bradyrhizobium japonicum* Rhizobitoxine Mutants with Altered Host-Range on *Rj4* Soybeans" contains an error. The previously described rhizobitoxine mutant strains RX20A, RX20B, RX17G, RX19E and RX19H (X. Ruan and N. K. Peters, 1992. Isolation and characterization of *Bradyrhizobium japonicum* rhizobitoxine mutants. J. Bacteriol. 174:3467-3473) are not derived from strain USDA61 as originally reported, but from strain USDA76 or a related strain. Because strain USDA76 is not restricted on *Rj4* soybeans the phenotypes ascribed to these strains are not due to mutation but are consistent with those of strain USDA76.

We thank J. Furhman for bringing to our attention the serotype discrepancies of our strains.