



|           |      |  |              |             |          |
|-----------|------|--|--------------|-------------|----------|
| Nahata    | 2005 | Genetic analysis of durable resistance         | Theoretical  | Journal Agr | <Go to R |
| Mochizuki | 2005 | Rust disease of water willow infection         | Research B   | Journal Agr | <Go to R |
| McCartney | 2005 | Microsatellite tagging of the leaf rust        | Research B   | Journal Agr | <Go to R |
| Steenkamp | 2004 | Management of lig rust, <i>Cerotelium f.</i>   | Indian Jour  | Journal Agr | <Go to R |
| Koener    | 2005 | Tracking wheat rust on a continental           | Current Co   | Journal Agr | <Go to R |
| Jorge     | 2005 | Genetic architecture of qualitative an         | New Phyt     | Journal Agr | <Go to R |
| For       | 2005 | Fungal trees in your garden 53. Part           | Mycotology   | Journal Agr | <Go to R |
| Hell      | 2005 | Effects of reduring sample size on a           | Journal of E | Journal Agr | <Go to R |
| Mahapatra | 2005 | Enhanced discrimination of cereal              | Environmen   | Journal Agr | <Go to R |
| Rime      | 2005 | Effect of host genotype on leaf rust           | Rust Patho   | Journal Agr | <Go to R |
| Evans     | 2005 | Susceptibility of massive host of Euro         | Plant Patho  | Journal Agr | <Go to R |
| Armitage  | 2005 | The genus <i>Ephimerus</i> Hillebr. 1898       | Flora        | Journal Agr | <Go to R |
| Kooch     | 2006 | The transfer of leaf and stem rust res         | Canadian J   | Journal Agr | <Go to R |
| Pivovra   | 2005 | Assessment of epidemic potential of            | Plant Dis    | Journal Agr | <Go to R |
| Youton    | 2005 | Epidemics of soybean rust (Phakops             | Plant Dis    | Journal Agr | <Go to R |
| Levy      | 2005 | Epidemiology and chemical control o            | Plant Dis    | Journal Agr | <Go to R |
| Mortenson | 2005 | Soybean rust in Argentina                      | Plant Dis    | Journal Agr | <Go to R |
| Hartman   | 2005 | Breeding for resistance to soybean r           | Plant Dis    | Journal Agr | <Go to R |
| Petersen  | 2005 | Soybean rust: Too close for comfort            | Plant Dis    | Journal Agr | <Go to R |
| Hewles    | 2005 | Audacious allies of the flux 15 rust           | Molecular P  | Journal Agr | <Go to R |
| Estabro   | 2005 | Genetic evidence of local adaptation           | Molecular E  | Journal Agr | <Go to R |
| Malk      | 2004 | White rust ( <i>Aibura candida</i> ) infection | Indian Jour  | Journal Agr | <Go to R |
| Honoro    | 2004 | Inheritance of leaf rust resistance in l       | Indian Jour  | Journal Agr | <Go to R |
| Muchasha  | 2006 | Spermatophyte deposition througho              | Environmen   | Journal Agr | <Go to R |
| Hasan     | 2004 | Genetics of leaf rust resistance in wh         | Indian Jour  | Journal Agr | <Go to R |
| Thiel     | 2004 | Studies on germination of basidiosp            | Agricultural | Journal Agr | <Go to R |
| Thiel     | 2005 | Selection in early breeding generation         | Plant Cell B | Journal Agr | <Go to R |