|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Phase I**  **Phase II** | **0.5 mgl-1 BA** | **1.0 mgl-1 BA** | **2.0 mgl-1 BA** | **0.5 mgl-1 TDZ** | **1.0 mgl-1 TDZ** | **2.0 mgl-1 TDZ** |
| **0.5 mgl-1 BA** | 8.33D | 11CD | 8.33D | 33BCD | 8.33D | 16.67CD |
| **1.0 mgl-1 BA** | 8.33D | 11CD | 33BCD | 11CD | 8.33D | 58.33AB |
| **2.0 mgl-1 BA** | 25CD | 11CD | 25CD | 22CD | 16.67CD | 30.77BCD |
| **1.0 mgl-1 TDZ** | 50ABC | 22CD | 8.33D | 66.67A | 16.67CD | 25CD |