Table 6. Heat Energy Produced Per BTU and Per Acre

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **ENERGY EFFICIENCY (**M-BTU/M-BTU) | | **LAND EFFICIENCY (**M-BTUs/A) | |
|  | *Continuous Corn* | *Gateway to Sustainability* | *Continuous Corn* | *Gateway to Sustainability* |
| *2009* | 14.9 D | 68.0 C | 56.8 B | 32.0 D |
| *2010* | 16.8 D | 96.5 A | 64.9 A | 45.7 C |
| *2011* | 13.8 D | 89.6 B | 52.6 B | 41.5 C |

Table 6. References used to calculate table (Berge 1974, Cruse et al., 2010, Hanna 2001, Lammers 2009, Sawyer et al., 2010, Uhrig et al., 1992)