**Table 1.** Ten commonly encountered ground beetles on study farms, their month of maximum observed activity density, and their distribution with respect to specific habitat types.

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| Species | peak activity month | habitat affinity |
| *Agonum mulleri* | May | No collections more than 35m from grassy area |
| *Amara littoralis* | May | widespread |
| *Amara sinuosa* | May | None more than 35m from meadow, peak 5-25 m from grassy area |
| *Anisodactylus californicus* | May | Few collections more than 35m from grassy area |
| *Bradycellus congener* | May | Activity peaks 5-25 m from grassy area |
| *Harpalus affinus* | June | No collections more than 35m from grassy area |
| *Omus sp.* | June | within 20m of forest |
| *Pterostichus algidus* | September | 75% of collections within forest |
| *Pterostichus melanarius* | August | Few collections more than 35m from grassy area |
| *Trechus obtusus* | September | within 35m of grassy area |