



Figure 1. Monthly soil nitrate-nitrogen availability at 20 cm under five different cover crops (clover [Δ], sugar beet [\diamond], camelina [\square], rye [\circ], and fallow [$-$]) with moderate (solid line with filled symbols) and low (dotted lines with non-filled symbols) summer sorghum nitrogen fertilizer application rates. Months on x-axis represent resin bag installation months, and values for each month represent the available nitrogen adsorbed for the following 30-40 days after installation. Significant differences by cover crop ($n = 8$), nitrogen fertility rate ($n = 20$), or interaction ($n = 4$) within each month are indicated by C, N, or * respectively.