Management of vector-borne plant viruses requires understanding how abiotic (e.g., resource availability) and biotic (e.g., virus–vector interactions) factors affect disease via effects on epidemiological parameters that drive disease spread. We conducted two complementary experiments using *Wheat streak mosaic virus* (WSMV): (i) a field study to determine the effects of nitrogen (N) fertilization on winter wheat (*Triticum aestivum* L.) susceptibility to WSMV infection and (ii) a growth chamber study to evaluate the effects of N and carbon dioxide (CO₂) enrichment on population growth rates of the wheat curl mite (WCM), the vector of WSMV, and whether the effects of nutrient addition on WCM reproduction were modified by WSMV infection. The relationship between N fertilization and plant susceptibility to WSMV infection was nonlinear, with infection rates increasing rapidly as soil nitrate increased from 0 to 20 ppm and more gradually at higher nitrate concentrations. In the growth chamber study, N fertilization increased WCM population growth rates when the vectors transmitted WSMV but had the opposite effect on nonviruliferous mites. CO₂ enrichment had no observable effects on WCM populations. These results suggest that, whereas the spread of WSMV is facilitated by N addition, increases in atmospheric CO₂ may not directly alter WCM populations and WSMV spread.

Several hypothesis have been proposed to explain the effects of nutrient addition on disease and the variability in responses among host–pathogen interactions (Dordas 2008). The reproduction of pathogens and pathogen vectors is nutrient limited; thus, increasing nutrient supply rates to plants may stimulate pest reproduction. Plant defenses can also be altered by nutrient supply (Kyöö et al. 1996). Rather than the availability of single nutrients, the relative availability of nutrients may drive disease dynamics. The Ecological Stoichiometric theory predicts that pathogen replication and vector reproduction depend on ratios of nutrients available in host plant tissues, with optimal growth when the elemental composition of the host cells matches the composition of the pathogen or vectors. Deviations from these ratios in host tissues should retard growth of the virus or vectors (Sterner and Elser 2002). Experiments in aquatic host–pathogen systems have supported the prediction that infection dynamics are slowed by high carbon to phosphorus and carbon to nitrogen (N) ratios (Clasen and Elser 2007; Frost et al. 2008). Similarly, insect herbivore growth rates have been shown to depend on similar elemental ratios in host plants (Zehnder and Hunter 2009).

The combined effects of N and CO₂ fertilization on the spread of vector-borne plant viruses may be particularly complex and variable. Understanding these effects is critical because N fertilization rates and atmospheric CO₂ concentrations have increased significantly in recent years (Foley et al. 2005; Tilman et al. 2002). Separately and together, these nutrients have the potential to alter disease spread through direct effects on plant, vector, and virus growth as well as the interactions among these three organisms.

Although the effects of fertilization on viral replication have been well documented (Pennazio and Roggero 1997), little work has been done on how host nutrition affects plant susceptibility to vector-borne viruses. Recently, the first evidence was reported where phosphorous addition reduced infection rates of one species of barley (*Hordeum vulgare* L.) but not another (*Barley yellow dwarf virus*) (Lacroix et al. 2014). N and CO₂ addition can also affect vector-borne plant viruses via their effects on vector population dynamics that are, in turn, mediated through changes in plant nutrition (i.e., plant–vector interactions). Vector populations are often N limited, and N addition can increase vector numbers (Kagata and Ohgushi 2006). CO₂ concentrations can have large effects on vector populations through altering plant growth and nutritive value.
but responses depend on both plant and plant-feeding vector species (Coviella and Trumble 1999; Fuhrer 2003), with phloem- and cell-feeding arthropods generally benefiting from elevated CO₂ (Bezemek and Jones 1998). In addition, N and CO₂ fertilization can inhibit disease when the addition of these nutrients enhances the production of N- or C-based defense compounds in the host plant (Kytö et al. 1996). Finally, although many viruses alter vector fecundity and behavior to facilitate transmission (Bosque-Pérez and Eigenbrode 2011; Jiménez-Martínez et al. 2004), sparse knowledge exists on how CO₂ and N fertilization may individually and jointly alter these virus-vector interactions.

Here, we report the results of a series of complementary experiments examining the effects of CO₂ and N fertilization on host susceptibility and vector fecundity in the **Wheat streak mosaic virus** (WSMV) system. These factors drive the spread of WSMV, which causes yield losses in cereals around the globe (Navia et al. 2013) and is transmitted by the wheat curl mite (WCM, *Aciera tosichella*). Management of the WSMV-WCM complex in small grain systems relies primarily on prevention and is complicated by the vector and virus having a broad range of hosts that includes many noncrop grasses (Navia et al. 2013). We tested, (i) in a field experiment, the effects of N fertilization on the susceptibility of winter wheat (*Triticum aestivum* L.) to WSMV and, (ii) in a growth chamber study, the individual and combined effects of CO₂ and N fertilization on WCM population growth. In addition, we assessed, (iii) in growth chamber conditions, whether the effects of CO₂ and N addition on vector population dynamics were altered by the presence of WSMV. To our knowledge, this represents the first research on the effects of N on crop susceptibility to WSMV infection and the first work on the joint effects of N and CO₂ on virus-vector-host interactions.

### Materials and Methods

**Effects of N fertilization on the susceptibility of wheat to WSMV.** The field experiment was conducted at the Montana State University Arthur H. Post Research Farm, four miles west of Bozeman (45°40'29"N, 111°09'14"W, 1,423 m in elevation). The soil at the site is an Amsterdam-Quagle silt loam, pH 7.8. Average monthly temperatures and cumulative precipitation during the experiment were similar to the means for the site based on data from 1966 to the present (Oroff et al. 2013). The experiment consisted of two trials conducted over two winter wheat crops, fall 2008 to summer 2009 and fall 2009 to summer 2010.

**Design.** In each trial, N fertilization treatments were assigned in a randomized complete block design with four replicated blocks. Each block consisted of 20 winter wheat (‘Neely’) plots (1.5 m wide by 6 m long) that varied in N availability (i.e., treatments). To create a gradient of N availability, pots were fertilized at different rates based on residual soil N sampled in the previous fall. These samples consisted of six compositcd soil cores (3.8 cm in diameter by 91 cm deep) per block. In 2008–09, plots received one of two rates (no N added and N added at 291 kg ha⁻¹) of fall-applied urea. In 2009–10, plots received four rates (no N, and N added at either 112, 224, or 336 kg ha⁻¹) of spring-applied urea. N availability was sampled in June 2009 and 2010 by taking five systematically located soil cores (45 cm deep and 2 cm diameter) in each plot, with each core taken from a different interrow space following a diagonal pattern across the plot. Soil samples were combined and homogenized for each plot. Soil N availability ranged from 1.3 to 47 ppm and was similar between years (analysis of variance [ANOVA] year effect *F*₁,₁₅₈ = 0.003, *P* > 0.9). All soil cores were analyzed by Agvise Laboratories (Northwood, ND).

Winter wheat was planted with a no-till drill with seven rows spaced 0.25 m apart on 10 October 2008 and 6 October 2009 at a seeding rate of 67 kg ha⁻¹, 3 weeks after an application of a broad-spectrum herbicide (glyphosate, 0.43 kg ai ha⁻¹). Starter fertilizer (N-P-K at 6-19-28 kg ha⁻¹) was applied in the furrow at seeding. The average first 5 rows of each plot were mechanically inoculated with a WSMV isolate collected in Conrad, MT (GenBank accession HM535796; hereafter, Conrad I) following the procedures detailed by Miller et al. (2014). In brief, large quantities of WSMV-infected spring wheat were grown in the greenhouse. Plant sap containing the virus was extracted and mixed with buffer and carborundum, and plants were mechanically inoculated with a custom paint sprayer with an air compressor at 80 PSI. Inoculations occurred in the spring on 21 May 2009 and 19 May 2010, when wheat was at Feekes 3 to 4. Although fall infection with WSMV is more common than spring infection, spring infection does occur. It was also necessary to inoculate following fertilization to gauge the effects of that treatment.

The metric used to assess wheat susceptibility to WSMV inoculation was the proportion of plants infected measured approximately 1 month after inoculation. In all, 10 to 15 flag leaves were randomly sampled from the inner five rows of each plot on 25 June 2009 and 21 June 2010. All leaves were processed individually with enzyme-linked immunosorbent assay (ELISA) as described by Itô et al. (2012). The mean and standard error of the absorbance (optical density [OD] at 405 nm) values of six negative controls (healthy wheat collected from uninfected plots) on each plate were used to identify infected plants. These values were used to set a probabilistic OD threshold at three standard deviations above the mean, beyond which plants were considered infected.

**Statistical analysis of field trials.** The relationship between WSMV incidence and N availability was tested using a logistic regression model. The model tested whether WSMV incidence varied by year and with N availability, and whether the relationship between N and incidence varied between years (i.e., N-year interaction). Soil nitrate concentration (ppm) was natural log-transformed prior to the analysis. The effects of N, year, and their interaction were assessed using a χ² test of the change in residual deviance (ΔD) in a sequential deletion of the terms from the full model (Hosmer and Lemeshow 2000). Preliminary analysis revealed that replicated blocks did not explain a significant amount of deviance and their random effects were removed from the model. In addition, two significant outliers were detected based on the Bonferroni corrected test of Studentized residuals and were removed prior to the analysis.

**Effects of WSMV, CO₂, and N on vector population growth.** A growth chamber study was used to evaluate (i) the effects of N and CO₂ fertilization on WCM population growth and (ii) whether the effects of nutrient addition were modified by the presence of WSMV in the WCM and wheat plant. The study consisted of two trials with WCM populations assigned to three treatments (N, CO₂, and WSMV; see details below) in a randomized, factorial design. Each treatment combination was replicated 10 and 9 times in the first and second trial, respectively.

In this study, the experimental unit was a WCM population reared on an individual spring wheat (‘Reeder’) plant. Single plants were grown in pots (10 cm in diameter by 14 cm tall) filled with 625 ml of a 2:1:1 mixture (by volume) of sand, peat, and top soil and placed on individual trays. The soil mixture was leached to reduce residual soil N to 4 to 6 ppm by repeatedly saturating the soil with water and letting the water drain out of the soil. To ensure that N was the only limiting nutrient, all pots were fertilized with phosphorous and potassium to recommended levels (25 and 200 ppm, respectively). All pots were caged to prevent WCM movement. The cages were constructed of clear plastic containers (20 cm tall and 12 cm in diameter) with three vents (10 cm² per vent) covered with a 30-μm mesh. Pots were placed in trays and were watered by filling the trays with 2 cm of water on a regular basis (two to three times per week). Plants were grown in growth chambers (Conviron CMP 6050) under a photoperiod of 16 h (day) and 8 h (night) held at 24 and 10°C, respectively. The N fertilization treatment had two levels, high (219 kg ha⁻¹, 200 ppm) and low (17 kg ha⁻¹, 35 ppm), added as urea at planting. These rates were set to approximate typical fertilization rates in wheat (high) and an unfertilized field (low). CO₂ treatments consisted of two levels: ambient (385 ppm) and elevated (1.8× ambient, 700 ppm). The elevated CO₂ concentration represented predicted values to be reached in 50 to 100 years (Nakicenovic and Swart 2000). CO₂ treatments were applied by randomly assigning WCM populations (pots) to one of two growth chambers that were set to maintain each of the target CO₂ concentrations. Finally, the WSMV infection treatment also consisted of two levels: WCM populations
that were either viruliferous or aviruliferous. Locally collected, aviruliferous mites were maintained in a growth chamber on ‘Chouteau’ spring wheat, as described by Ito et al. (2012). Mites were transferred to wheat plants that were either healthy or mechanically infected with WSMV. The virus status of these two WCM populations was tested by transferring mites to 25 wheat plants per treatment and measuring whether or not the transfer resulted in WSMV infection using the ELISA protocols described above. Virus-free WCM transfers never resulted from a WSMV infection and transfers from the WSMV-infected vectors always resulted in infection.

To estimate the WCM population growth rates, mites were transferred onto two- to three-leaf stage wheat plants by attaching a mite-infested leaf segment harvested from the colonies described above to a leaf of the experimental wheat plant with a small paper clip. After 24 h, the leaf segment was removed and the number of mites that moved onto the inoculated plant (i.e., initial WCM population size) was counted using a ×20 hand lens. After 2 to 3 days, the final population size of the WCM was estimated by counting all WCM on the plant under a dissection scope using ×30 to ×40 magnification.

### Statistical analysis of growth chamber trials

The population growth rate ($\lambda$ = mites produced per mite per day) was estimated using initial ($N_0$) and final ($N_t$) numbers of mites and number of days ($t$) that mites were present on the plant using the population growth model $N_t = \lambda^t \times N_0$.

When growth rate ($\lambda$) is greater than 1, mite populations are increasing; a growth rate = 1 indicates no change; and values lower than 1 suggest a decrease in population size. Replicates (i.e., experimental units) were not used when the WCM transfer was not successful, as determined by the absence of mites on the host plant after the initial count. This occurred on 8% (12 of 152) of the replicates and transfer failure rates were not associated with any of the treatments ($P > 0.05$). The remaining 140 WCM population growth rates were analyzed using an ANOVA model with fixed effects of trial, N, CO2, and WSMV in a fully crossed design. Effects of the treatments were similar across years and trials (interaction between year and ln [N]), $\Delta D = 0.3$, df = 1, $P < 0.5$). Infection rates differed between years ($\Delta D = 154.1$, df = 1, $P < 0.0001$), averaging 46% in 2009 and 19% in 2010 (Fig. 1). Averaged between years, infection rates rose from 8.2 to 53.2% for soil nitrate at 0 to 20 ppm, an over-sixfold increase in the density of infected plants. Further increases in soil nitrate concentration produced smaller increases in WSMV infection rates. As N increased from 20 to 40 ppm, infection rates increased by less than 15%, to 67.2%.

### Effects of WSMV, CO2, and N on vector population growth

In growth chamber conditions, CO2 addition did not alter WCM population growth rates (Table 1). WCM population growth was affected by N fertilization of the host plants but this effect was modified by the presence of WSMV in the vector and host plant (Table 1). In aviruliferous WCM populations, N fertilization reduced growth rates from 1.18 mites per mite per day in the low-N treatment to 1.13 (95% confidence interval [CI] ± 0.3) mites per mite per day in viruliferous populations (Fig. 2).

### Discussion

Understanding the effects of nutrient addition on host–vector–virus interactions and crop disease transmission is critical to developing sustainable, ecologically based disease management practices. In this study, we explored the effects of N addition on susceptibility of wheat to WSMV infection and the interactive effects of WSMV, N,

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**Table 1. Results of the analysis of variance testing the effect of nitrogen and carbon dioxide (CO2) addition and Wheat streak mosaic virus (WSMV) infection on wheat curl mite (WCM) population growth rates**

<table>
<thead>
<tr>
<th>Source</th>
<th>dF</th>
<th>MS</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trial</td>
<td>1</td>
<td>0.016</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Nitrogen (N)</td>
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<td>0.016</td>
<td>3.6</td>
<td>0.06</td>
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<td>CO2 (C)</td>
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<td>&gt;0.3</td>
</tr>
<tr>
<td>WSMV (V)</td>
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<td>0.0</td>
<td>&gt;0.8</td>
</tr>
<tr>
<td>N × C</td>
<td>1</td>
<td>&lt;0.001</td>
<td>0.0</td>
<td>&gt;0.8</td>
</tr>
<tr>
<td>C × V</td>
<td>1</td>
<td>0.005</td>
<td>1.1</td>
<td>&gt;0.3</td>
</tr>
<tr>
<td>N × V</td>
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<td>33.9</td>
<td>&lt;0.000001</td>
</tr>
<tr>
<td>N × C × V</td>
<td>1</td>
<td>&lt;0.001</td>
<td>2.0</td>
<td>&gt;0.1</td>
</tr>
<tr>
<td>Error</td>
<td>131</td>
<td>0.004</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

a Degrees of freedom.
and CO2 addition on the mite vector. Our field results demonstrate that N availability increases wheat susceptibility to WSMV infection. However, mechanical inoculation of WSMV may not provide an accurate estimate of plant susceptibility to virus transmitted by WCM (Ito et al. 2012). Further research is needed to test the generality of the increasing susceptibility due to soil N observed here.

In growth chamber conditions, CO2 addition did not alter vector population growth, suggesting that WSMV risk will not be directly affected by increasing concentrations of atmospheric CO2. The effects of CO2 on WCM growth have not been tested previously. The lack of a CO2 effect is surprising given that vector populations are commonly N limited and CO2 addition has been shown to decrease shoot N concentration in wheat (Thompson et al. 1993). This result, taken in context with previous research, also suggests that the effects of CO2 enrichment on vector populations are complex and vary widely between plant and vector species (Bezemer and Jones 1998; Coviella and Trumble 1999). Phloem-feeding aphids have been found to reproduce more rapidly (Awmack et al. 1997; Bezemer et al. 1998) on plants grown in elevated CO2 but other studies have found negative or no effects (Bezemer et al. 1998; Docherty et al. 1997). There have been fewer studies of the effects of CO2 on whole-cell-feeding arthropods such as the WCM but there, too, responses have been mixed. Whole-cell-feeding insect populations (i.e., whiteflies [Bemisia and Trialeurodes spp.] and thrips [Frankliniella spp.]) are either not affected (Butler et al. 1986; Heagle 2003; Hughes and Bazzaz 1997) or negatively affected by the addition of CO2 (Tripp et al. 1992). Similarly, previous studies of the effects of CO2 on plant-cell-feeding mites have had mixed results. CO2 enrichment increased population growth rates of two-spotted spider mites (Tetranychus urticae Koch) on clover (Heagle et al. 2002) but had the opposite effect when mites fed on common bean (Joueti et al. 2000).

The WCM population growth rate responded to N fertilization but the effects were contingent on WSMV infection and can be described as a virus–vector mutualism that is conditional on N limitation. Although, at the high N rates, the interaction between virus and vector was mutually beneficial, at the low N rates, the transmission was beneficial for the virus but detrimental for the vector. In partial accordance with our results, Alitieri and Nicholls (2003) observed increased population growth of plant-feeding mites (spider mites, Tetranychidae) following N addition. To our knowledge, ours is the first study to show that the virus–vector interactions can be altered by host nutrient supply.

The mechanisms for the N-dependent effects of WSMV on the WCM vector are not known but are likely mediated through the host plant responses to viral infection and N. Previous studies have shown that performance of insects that transmit plant viruses is positively correlated with concentrations of host plant N, proteins, or free amino acids (Bosque-Pérez and Eigenbrode 2011) which, in turn, are associated with increased rates of leaf senescence (Johnson et al. 2003). During senescence, proteins are degraded and translocated from the mesophyll cells (Lim et al. 2007), making N more available to leaf-feeding arthropods. This may explain the increased WCM growth rates on N-stressed plants in the absence of WSMV. When plants were infected, the vector and virus may have been competing for limited plant resources, reducing WCM growth rates. However, previous research suggests that WSMV effects on WCM are more complex than simply being responses to increased plant nutrient content. For example, WSMV infection does not improve the performance of aphid species (Rhopalosiphum padi L. and Schizaphis graminum Rondani) that do not vector WSMV (Jiménez-Martínez et al. 2004; Michels et al. 1994).

From a disease management perspective, our results suggest that the impacts of N fertilization on WSMV spread may be large because N addition increased wheat susceptibility to WSMV infection. Additionally, the increase in vector population growth rate associated with N resulted in many more viruliferous mites which, in turn, may result in large differences in number of vectors. For example, if mite populations began with two WCM per plant, after 6 weeks, the well-fertilized plant would support over 4,200 mites, 24 times more than would be found on an unfertilized wheat plant (174 mites, on average). Thus, N fertilization could result in an increase in the numbers of viruliferous WCM that disperse out of a wheat field at the end of the growing season, augmenting the risk of between- and within-fields transmission and disease persistence (Thomas and Hein 2003).

Exploiting the positive relationship between N fertilization and disease management poses difficulties to maximize crop yield. In the WSMV-WCM system, modifying the timing and amount of fertilization may provide effective disease management. For example, the results presented here suggest that, because WCM typically immigrate into winter wheat fields in the fall, avoiding fertilization at this time of the year can prevent rapid population growth. This practice would benefit producers because winter wheat fertilization can be split between fall and spring or delayed until spring with little effect on yield (Mahler et al. 1994).

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