

Control of Sericea Lespedeza using Late-Season Prescribed Burning

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Economic Impact of Prescribed Fire

- **Estimated net income from improved cattle growth in the Flint Hills**
 - \$20 to 50 million annually
- **Inexpensive control of woody-stemmed plants**
 - Estimated cash cost of prescribed burning \approx \$0.75 / acre
 - Estimated cash cost of herbicide application \approx \$3 to 83 / acre
 - Estimated cost of mechanical brush control \approx \$85 to 300 / acre
 - Preservation of the native prairie \approx Priceless!



Liabilities Associated with Prescribed Fire

- **Use confined to a dogmatically narrow period of time in early spring**
 - Late March and April
- **Smoke Management**
 - Downwind municipalities deal with degraded air quality when burning activities are concentrated in early spring
- **Labor Management**
 - Early spring is also the busiest and most stressful time of year for Kansas farmers and ranchers
- **Fire Safety**
 - Prescribed fires can be difficult to control and appropriate weather is relatively rare during early spring
- **Early-spring fires do not control the most pernicious invasive species**
 - *Sericea lespedeza* and old-world bluestems



Sericea lespedeza: A Landscape Killer

- Tolerant of poor soils
- Robust canopy
- Resistant to grazing
- High in condensed tannins
- Deeply-rooted perennial
- Prolific seed production
- Extended seed dormancy



Effects of Growing-Season Prescribed Burning on Vigor of *Sericea Lespedeza*



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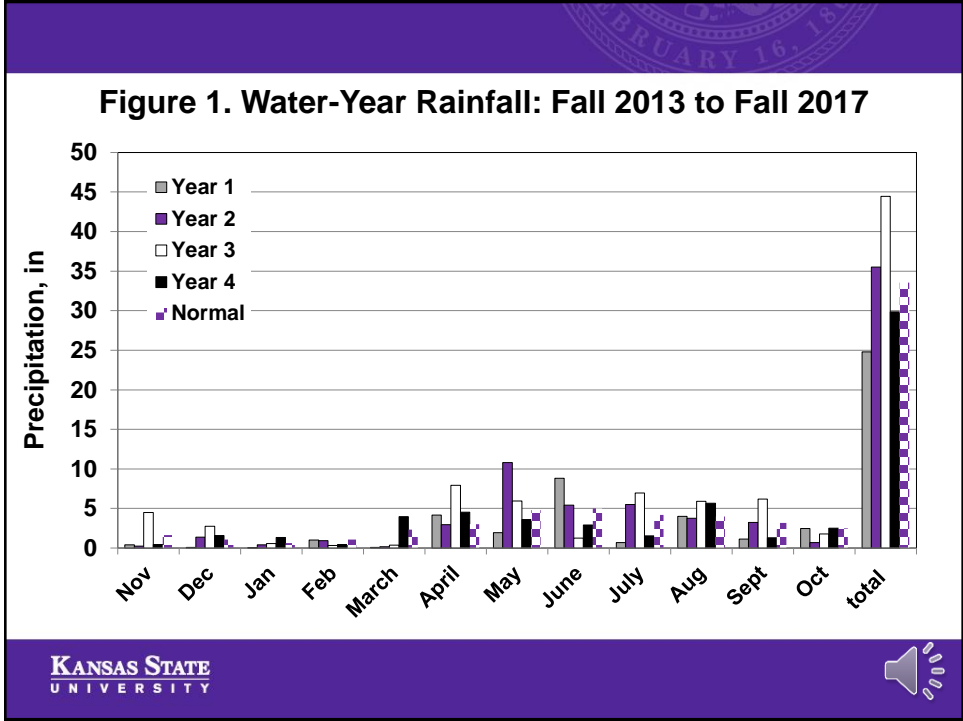


Growing-Season Burns for *Sericea Lespedeza* Control

- This presentation reports results from a 4-yr experiment on native tallgrass prairie that is affected by *sericea lespedeza*
 - National Fish & Wildlife Foundation (project no. 2003.12.039817)
- The 125-ac site was divided into nine burn units (14 ± 6.4 ac) that were burned annually for 4 consecutive years
- Prescribed fire treatments were:
 - Early spring (1 April \pm 11 d)
 - Mid-summer (1 August \pm 2 d)
 - Late summer (1 September \pm 3 d)

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Pasture # 1
Burned 07.28.14
Pictured on 07.28.14



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Google Earth Imagery
08.12.14

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August 2, 2016



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September 4, 2016



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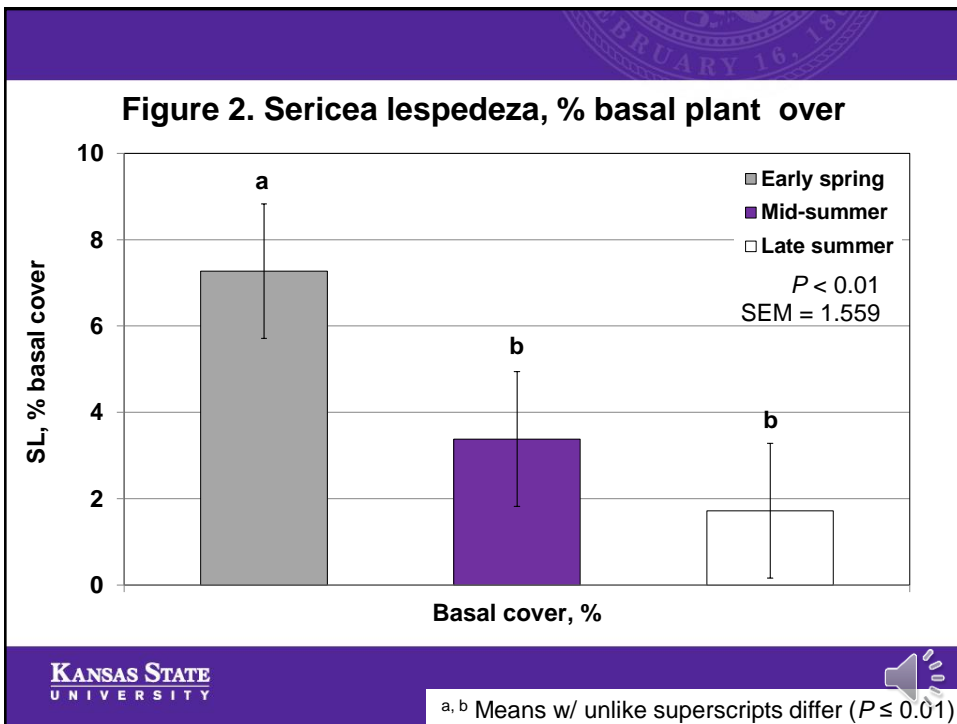
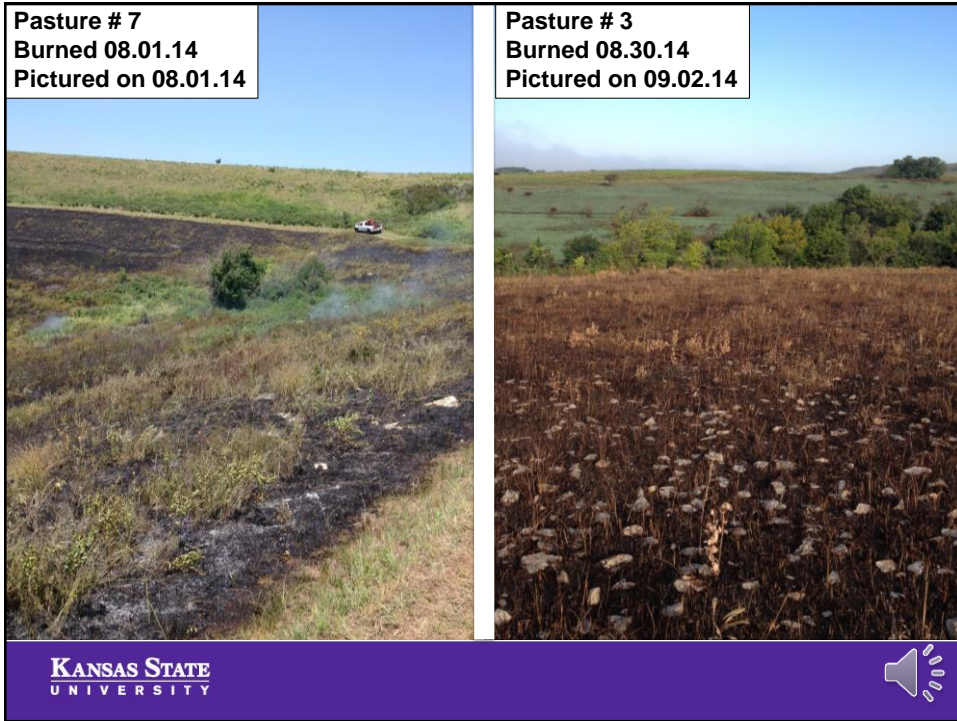


Figure 3. *Sericea lespedeza* over time, % basal plant cover

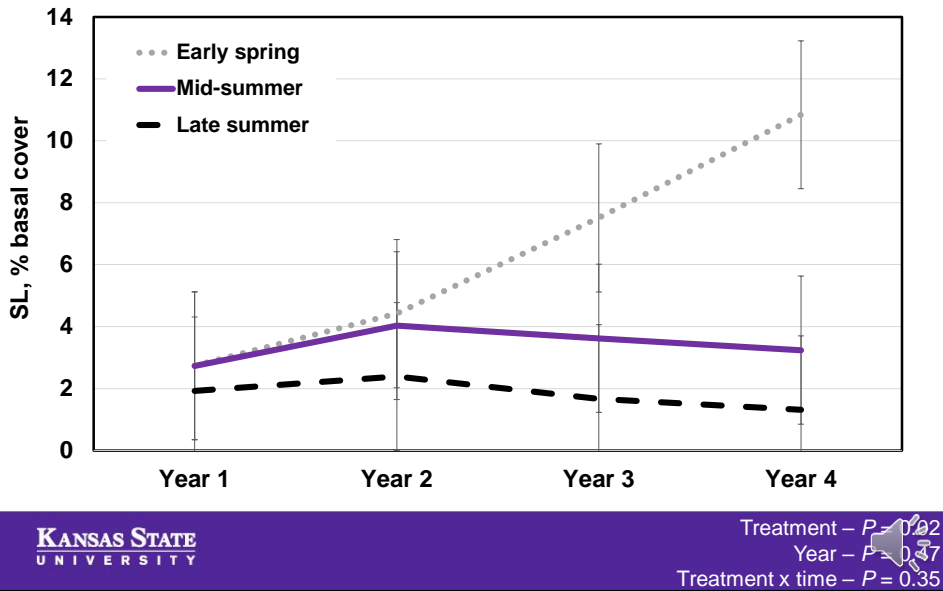
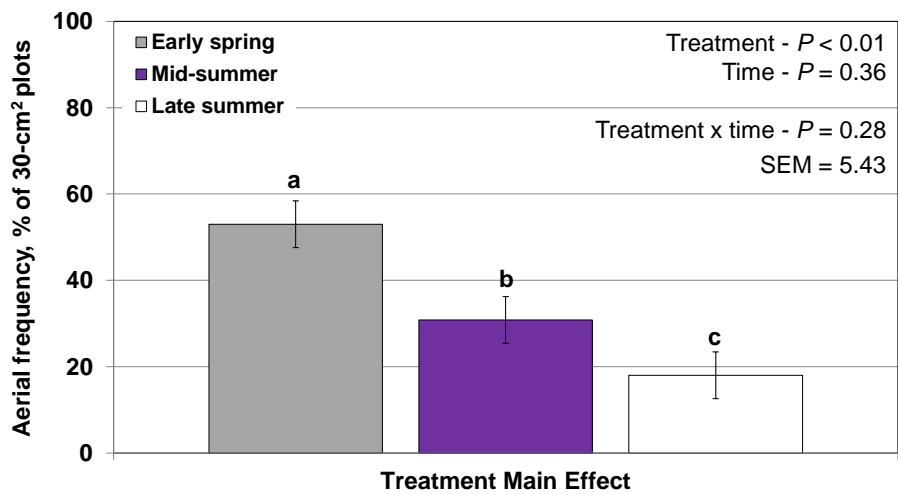
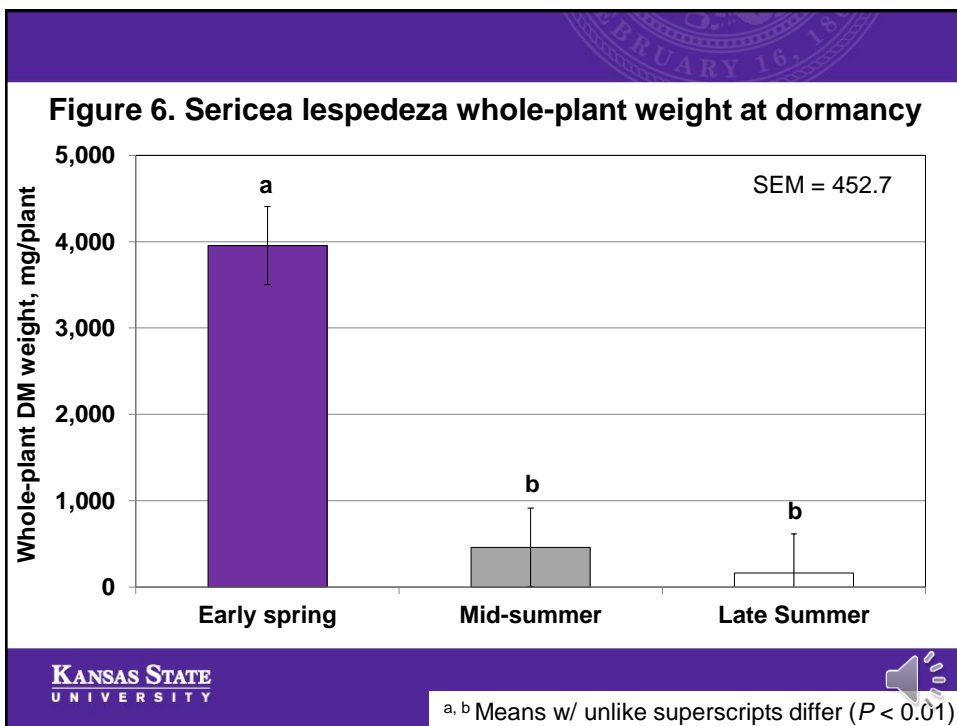
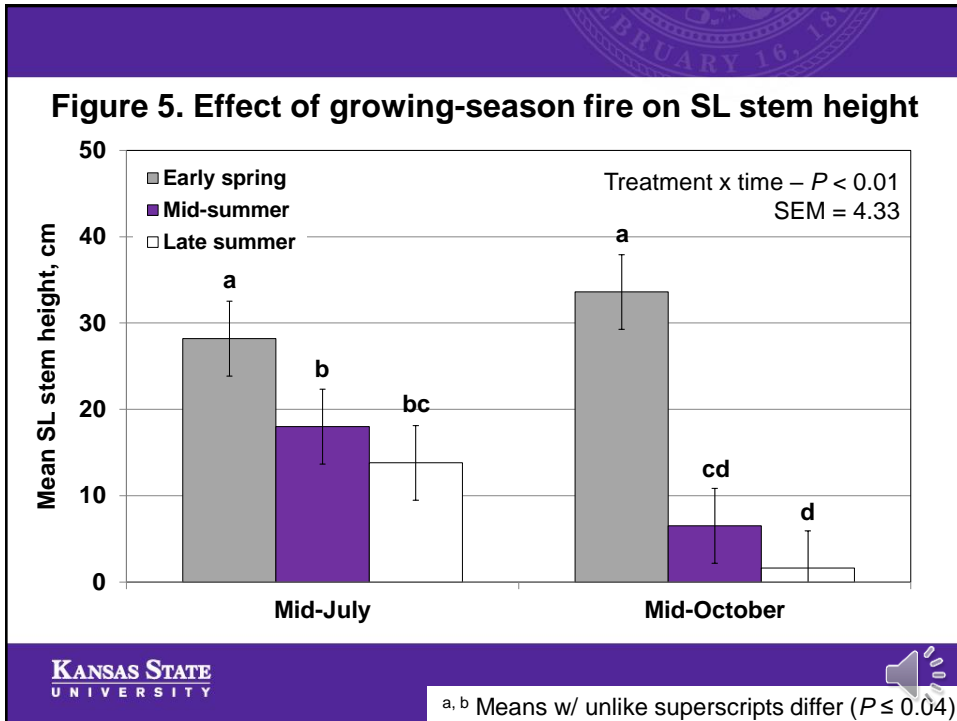
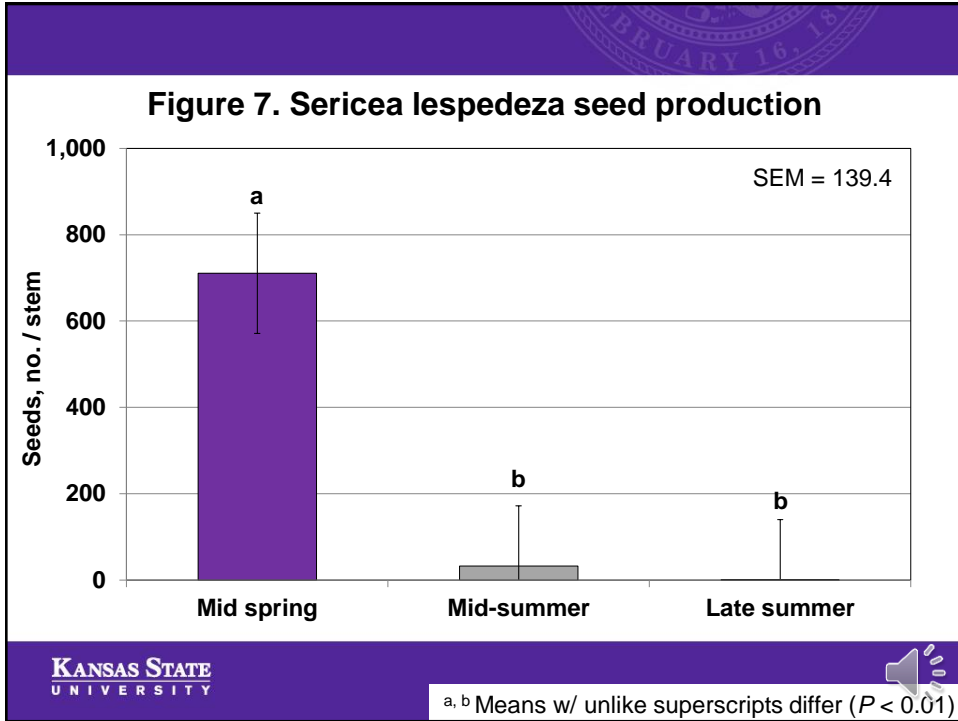
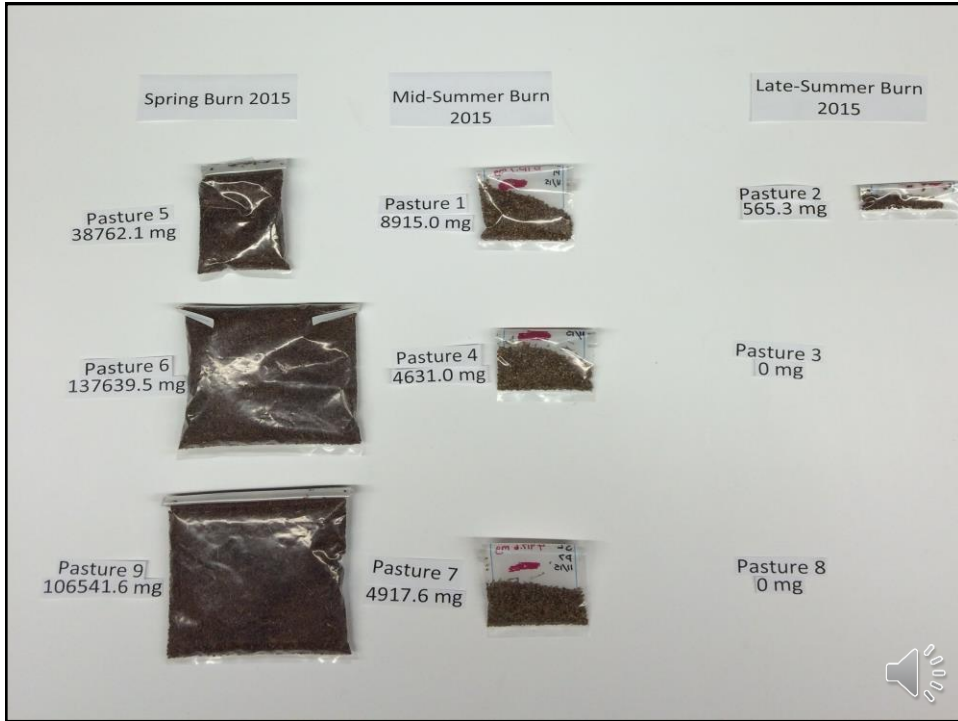


Figure 4. Effect of growing-season fire on SL aerial frequency







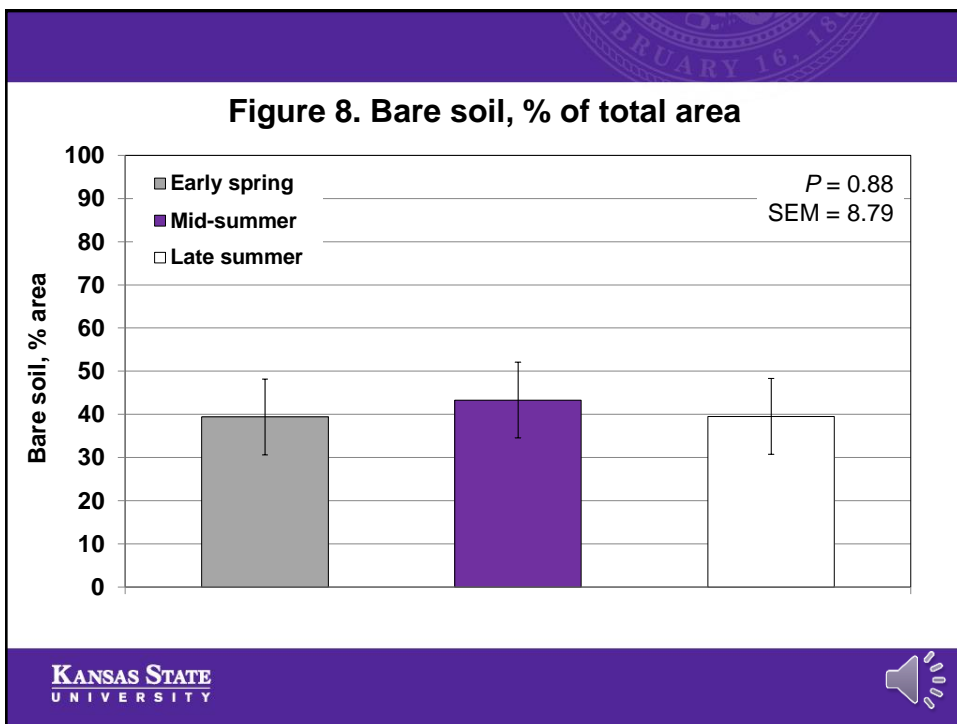


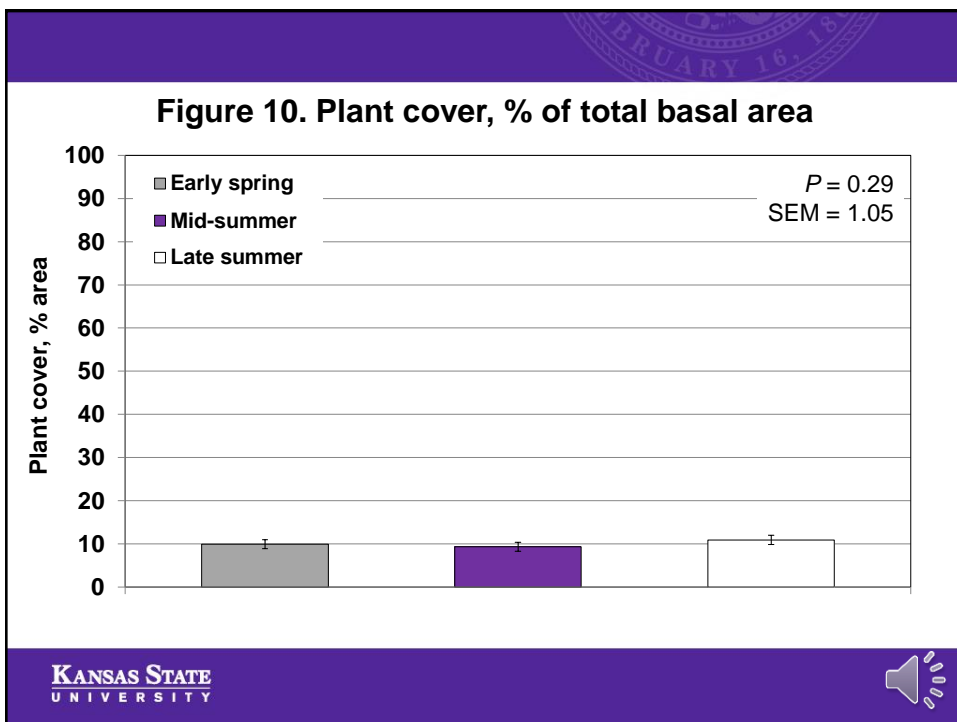
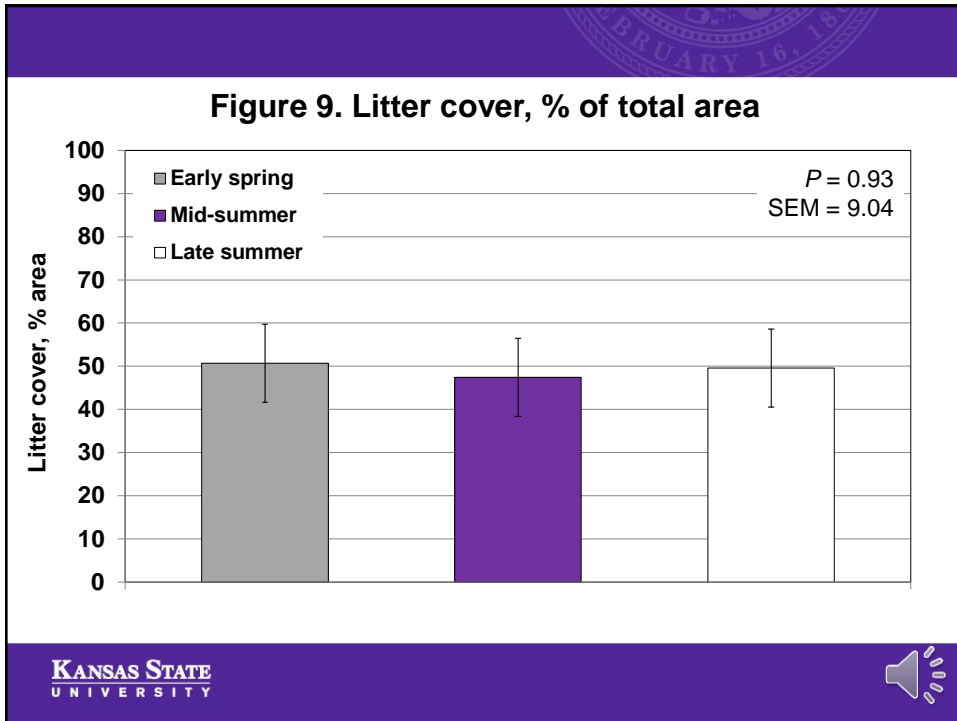


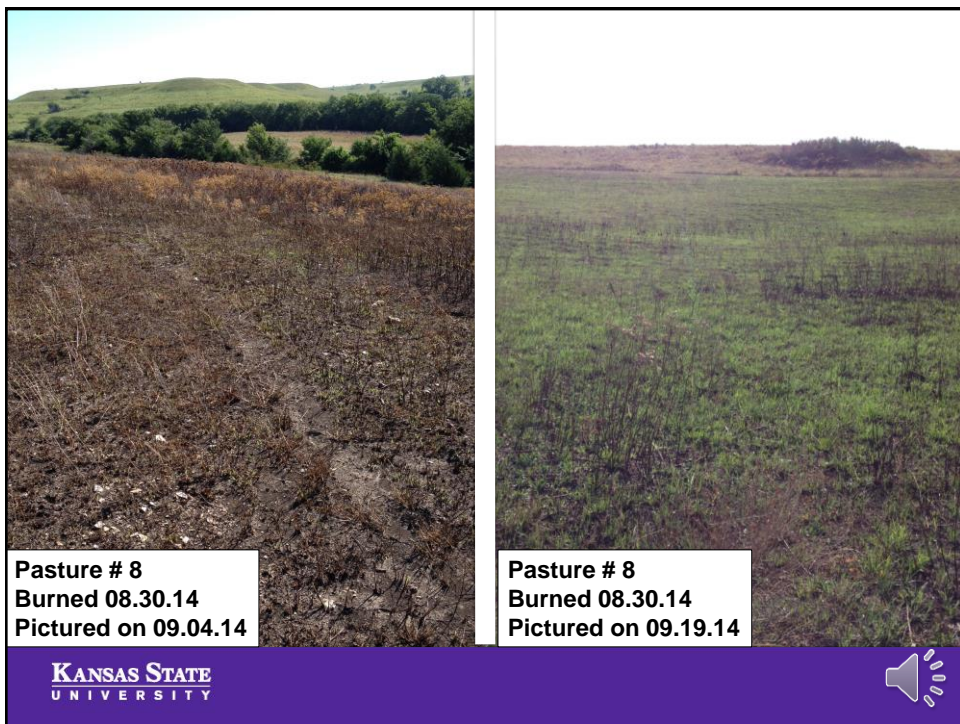
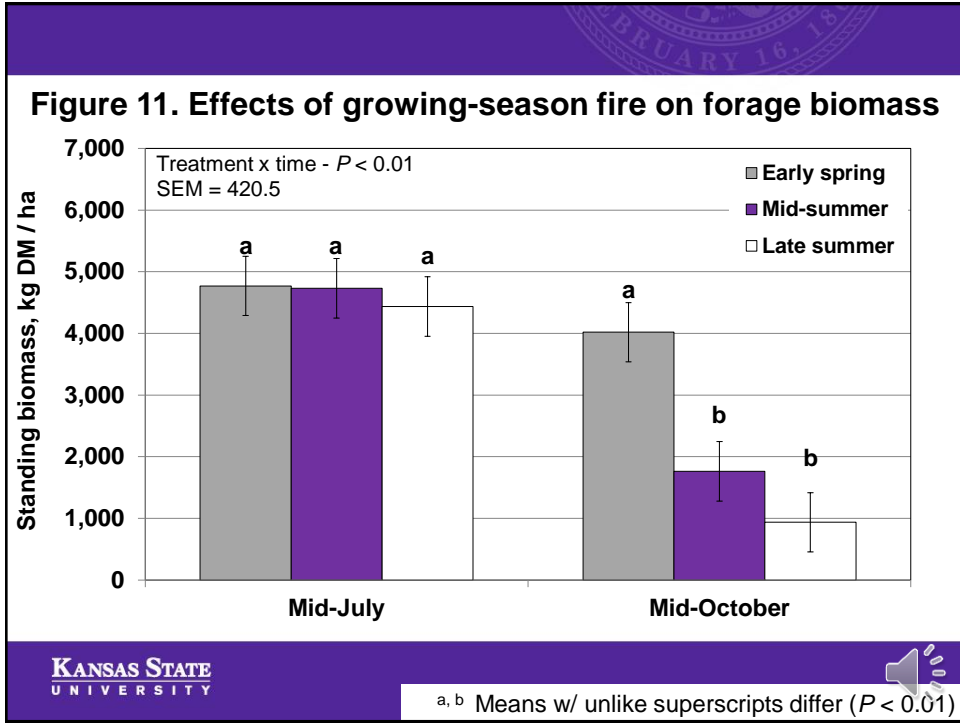
What happened to the sericea?

- **Sericea plants were progressively weakened over time**
 - Understory and overstory plants were equally affected by growing-season fires
- **Growing-season fires strongly suppressed seed production**
- **Regardless of when fire is applied, it scarifies sericea seeds and stimulates germination (Wong et al., 2012)**
 - Seeds germinated in spring = juvenile plants with a full growing season to mature = maximum survival odds
 - Seeds germinated in September or October = juvenile plants with little time to mature before winter = minimum survival odds

Pasture # 2
Burned 08.30.14
Pictured on 09.04.14







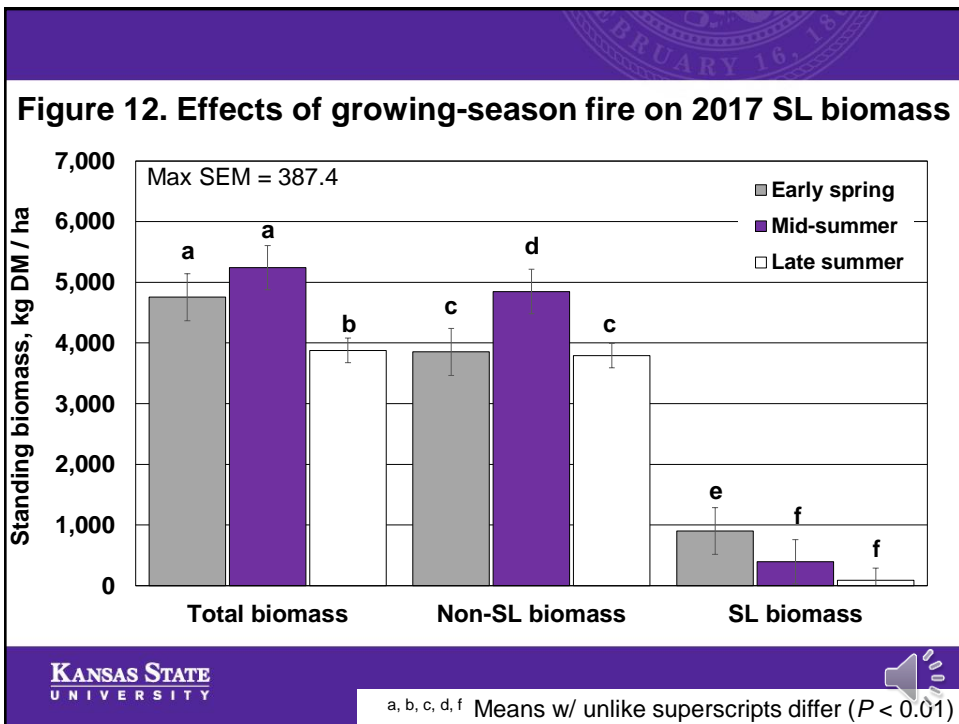


Table 1. Graminoid cover, % of total basal cover

Item	Early spring	Mid-summer	Late summer	SEM*	P-value†
Total grass cover, %	82.8	85.9	86.5	2.17	0.20
C4 grasses, %	67.7	65.9	64.8	3.40	0.70
C4 tall grasses, %	36.2 ^a	41.1 ^a	22.1 ^b	3.52	< 0.01
C4 mid grasses, %	28.2 ^a	23.7 ^a	39.3 ^b	3.48	< 0.01
C4 short grasses, %	3.3 ^a	1.1 ^b	3.4 ^a	1.00	0.04
C3 grasses and sedges, %	15.1	19.7	21.7	3.11	0.11
Annual grasses, %	0.07	0.33	0	0.227	0.31

* Mixed-model SEM associated with comparison of treatment main effect means.

† Treatment main effect.

^{a, b} Within row, means with unlike superscripts differ ($P \leq 0.05$).

**Table 2. Specific graminoids, % of total basal cover**

Item	Early spring	Mid-summer	Late summer	SEM*	P-value†
Big bluestem, %	18.4 ^a	18.1 ^a	11.9 ^b	2.61	0.02
Indian grass, %	12.1 ^{ab}	15.0 ^a	9.4 ^b	2.13	0.04
Switchgrass, %	5.5	4.0	1.5	1.70	0.07
Little bluestem, %	14.2 ^a	11.8 ^a	23.0 ^b	3.76	0.01
Sideoats grama, %	9.9	7.4	11.0	3.27	0.53

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^{a, b} Within row, means with unlike superscripts differ ($P \leq 0.05$).



Table 3. Forb cover, % of total basal cover

Item	Early spring	Mid-summer	Late summer	SEM [*]	P-value [†]
Total forb cover, %	15.4	12.1	11.2	2.28	0.16
Perennial forbs, %	15.3 ^a	10.9 ^b	9.7 ^b	2.05	0.02
Sericea lespedeza, %	7.3 ^a	3.4 ^b	1.7 ^b	1.56	< 0.01
Baldwin's ironweed, %	0.7 ^a	0.2 ^b	0.4 ^b	0.16	0.01
Western ragweed, %	3.3 ^a	0.9 ^b	0.7 ^b	0.53	< 0.01
Major wildflowers, %	0.6 ^a	0.9 ^{ab}	1.4 ^b	0.28	0.03
Annual forbs, %	0.1 ^a	1.2 ^b	1.5 ^b	0.52	0.02

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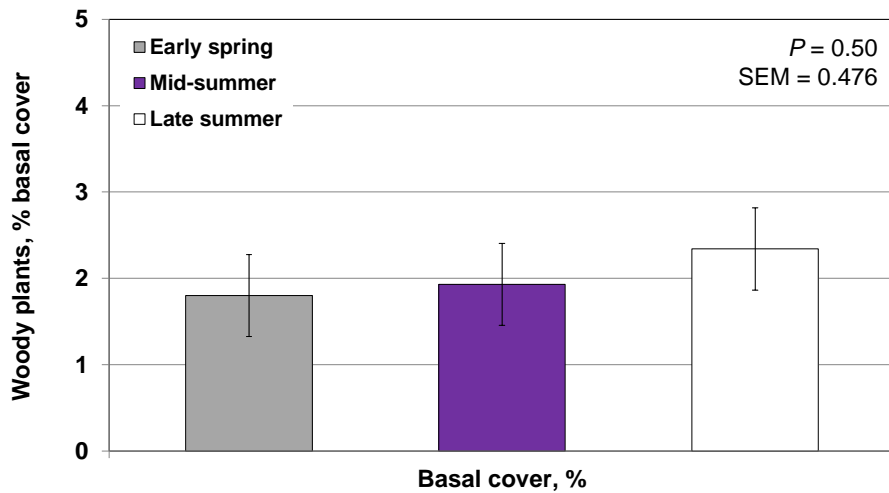
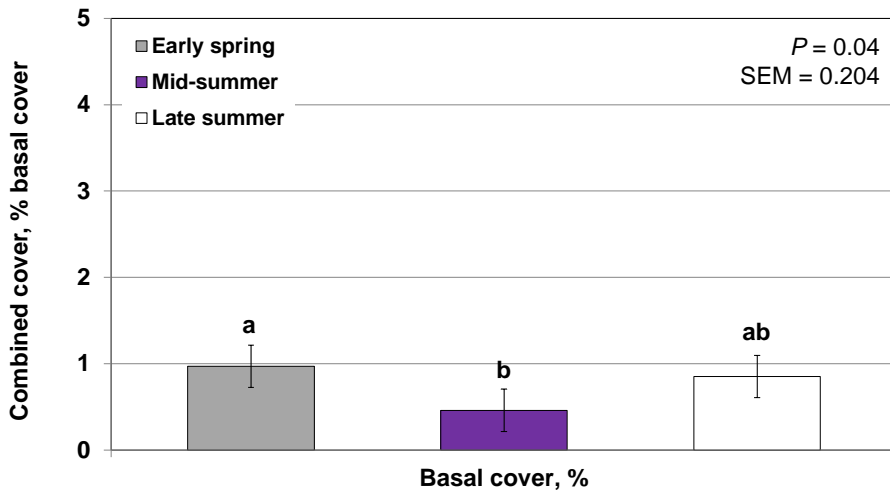
**Figure 13. Shrub cover, % total basal cover**

Figure 14. Increaser shrubs*, % total basal cover



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* Combined basal cover of roughleaf dogwood, smooth sumac, and buckbrush.
 a, b Means w/ unlike superscripts differ ($P = 0.04$)

Table 4. Species richness (no. of plant species identified)

Item	Early spring	Mid-summer	Late summer	SEM*	P-value†
Overall species richness	22 ^a	27 ^b	27 ^b	1.6	< 0.01
Native species richness	21 ^a	25 ^b	26 ^b	1.6	< 0.01
Graminoid richness	10	11	11	0.6	0.46
Forb richness	10 ^a	15 ^b	15 ^b	1.2	< 0.01

a, b Within row, means with unlike superscripts differ ($P \leq 0.05$).

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Table 5. Forb species diversity

Item	Early spring	Mid-summer	Late summer	SEM [*]	P-value [†]
Forb richness	10 ^a	15 ^b	15 ^b	1.2	< 0.01
Forb species evenness	0.70 ^a	0.76 ^b	0.81 ^b	0.039	0.02
Simpson diversity index	0.57 ^a	0.73 ^b	0.83 ^b	0.066	< 0.01
Simpson dominance index	0.65 ^a	0.52 ^b	0.45 ^b	0.057	< 0.01

a, b Within row, means with unlike superscripts differ ($P \leq 0.05$).



Conclusions

- Forage biomass on all treatments averaged $\geq 4,000$ lbs DM/acre over 4 years on July 17
 - Prescribed fire timing did not affect peak forage production
 - Minor shifts between big bluestem and little bluestem basal cover occurred on the September treatment only
- Mid-summer & late-summer prescribed fires reduced basal & aerial frequency of SL
- Mid-summer & late summer prescribed fires decreased seed production by SL dramatically
- Improved forb heterogeneity in mid- and late summer treatments is a strong indication of improving rangeland health



Implications

- **Growing season prescribed burning is consistent with responsible ecosystem stewardship in the Flint Hills**
- **Growing-season prescribed burning appears be an inexpensive and comprehensive means to control SL**
 - Current cash cost of prescribed burning is about \$0.75 / acre
 - Current cash cost of fall-applied herbicide is \$18 to \$36 / acre
- **Growing-season prescribed burning is temporally compatible with *intensive early stocking***
 - Effects on animal performance are unknown but the cost of any performance decrease is unlikely to exceed the margin between burning and spraying costs



Implications

- **The cost of any performance decrease is unlikely to exceed the margin between burning and spraying costs**
 - Current value of gain - 650 to 850 lbs (Cattlefax) = \$0.90 / lb
 - Historical IES stocking density = 3 ac / steer
 - Cost to burn 3.3 acres = 3 ac x \$0.75 / ac = \$2.25
 - Cost to spray 3 acres (including labor) = 3 ac x \$18 / ac = \$54.00
 - Spray / Burn margin for 3 ac = \$54.00 - \$2.25 = \$51.75
- **Breakeven performance difference**
 - $\$51.75 \div \$0.90 / \text{lb} = 57.5 \text{ lbs less gain per steer}$
 - ADG difference on burned vs. non-burned range is only 0.2 to 0.3 lbs/day
 - $0.3 \text{ lbs/day} \times 100 \text{ days} = 30 \text{ lbs extra gain}$



Implications

- **Smoke Management**
 - Burning SL-affected acreage outside of the conventional fire season would decrease incidence of downwind air-quality problems
- **Labor Management**
 - Burning some acreage outside of the 'normal' window of time may result in improved time and labor management for ranchers
- **Fire Safety**
 - Much of the 'energy' of a growing-season fire is spent vaporizing water
 - These fires burn with much less intensity, heat, and speed than conventional, dormant-season fires; loss of control is less likely
 - Patience during ignition is required; some cleanup burning may be necessary for complete coverage



August 2, 2016





