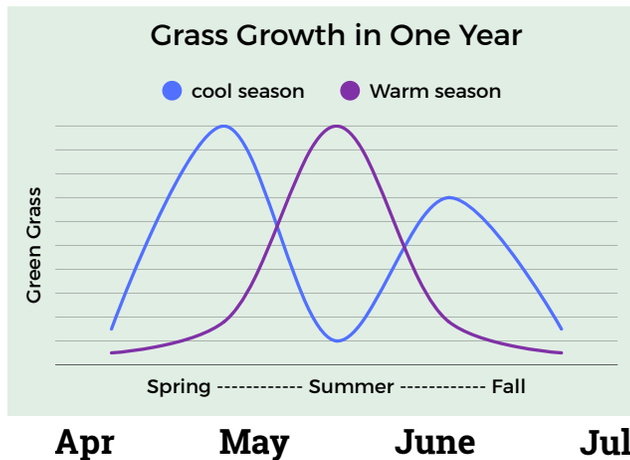


Blue Grama

Blue Grama is a warm season grass that:

- Can be used as a maintained lawn or an ornamental plant.
- Does not require much maintenance or water.
- Is well adapted to Utah climates and soils



Advantages of Blue Grama



Drought Resistant



Lower Water Consumption



Highly Adaptable



Plant From Seed



Stands up to Foot Traffic



Great for High Elevations

Apr

May

June

July

Aug

Sept

Oct

Nov

Why Plant It?

- Well adapted to Utah climates
- Lighter green color: stands out from a typical lawn.
- Works well for sloped and lower traffic areas.
- Doesn't require a lot of fertilizer
- Seed heads are attractive both in lawn and as an ornamental plant.

What to Expect Throughout the Year

Spring (April–May)

- Begins to green up as temperatures rise above 50°F.
- No water needed on average years

Summer (June–August)

- Peak growing season. Nice green color, excellent density.
- Water once every 7-10 days
- Mowing once per month depending on desired height.

Fall (September–October)

- Growth slows, but color remains rich through early fall.
- Begins dormancy as temperatures drop—color fades to tan by late October/early November.

Winter (November–March)

- Fully dormant; straw color.
- No mowing, no watering

Water Savings

- Requires 1/3 the water of a traditional lawn
- Water once every 7-10 days from May to Oct.
- Drought tolerant

