

Mung beans are a warm-season legume known for their remarkable heat tolerance and drought resistance. They exhibit rapid growth, maturing in just 65 days. One advantage of mung beans over cowpeas is that their seed pods remain intact, unlike cowpeas, making them an excellent source of late-fall protein for grazing livestock or wildlife. However, it's important to note that mung beans are highly susceptible to cold weather and require a minimum of 60 frost-free days to ensure successful growth. They can be used for both hay production and grazing and are compatible with peanut inoculant. Mung beans typically reach a height of around 3 feet and have a low to medium water usage. Their strengths lie in nitrogen fixation, forage production, and hay production.





Helping you optimize productivity on every acre!

## **Establishment:**

Seeding Rate: 15-20 lbs/A

Seeding Depth: 1-2 inches

Seeds per lb: 7000

**Planting dates:** late spring, when soils are 65 degrees and rising