Advanced crop quality Lecture- 1

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Seed Quality

- Seed is a living product that must be grown, harvested and processed correctly to maximize its viability and productivity.
- -For the yield potential of any crop variety to be realized ,good quality seed must be sown.
- -Good quality seed can increase yields by 5-20%.
- -Seed quality can be considered as the summation of all factors that contribute to seed performance.

High quality seed enables farmers to attain crops, which have:

- The most economical planting
- A higher percentage of seeds emerging in the field
- A minimum of re-planting
- A good seedling establishment
- A more uniform plant stand
- Faster growth rate, and greater resistance to stress and diseases
- Uniformity in ripening.

Factors affecting seed quality

Seed quality is determined by a number of genetic and physiological characteristics.

The genetic factors that can influence quality include:

- genetic make-up
- seed size
- bulk density.

The physical or environmental characteristics include:

- Injury during planting and establishment
- Growing conditions during seed development
- Nutrition of the plant
- Physical damage during production or storage by machine or pest
- Moisture and temperature during storage
- Age or maturity of seed.

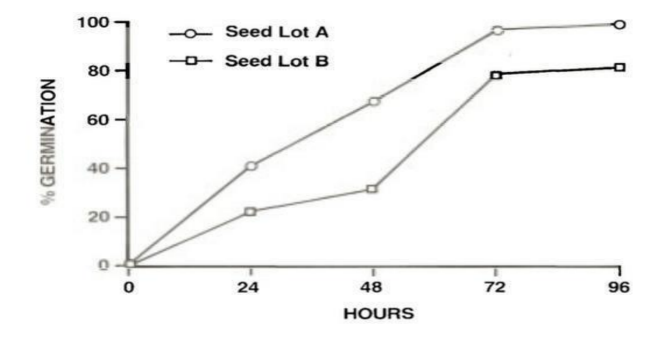
High quality seeds are the result of good production practices, which include:

- Proper maintenance of genetic purity
- Good growing conditions
- Proper timing and methods of harvesting.
- Appropriate processing during threshing cleaning and drying
- Appropriate seed storage and seed distribution systems.

Effects of Seed Vigor on Seedling Development and Field Emergence

- If two lots of seed have the same germination percentage but one is of high vigor and the other is of low vigor, a difference in the germination speed, seedling growth, Or
- emergence can be seen. For example

Germination test results on two peanut seed lots were 99 percent (lot A) and 98 percent (lot B). In the field, seed lot A had a 98 percent emergence, whereas seed lot B had an emergence of only 60 percent. Under favorable germination conditions, the two lots have only a small difference in speed of germination (Fig.1).



Under unfavorable (cool) conditions, the two lots have a great difference in the speed of germination, a result of their difference in seed vigor. (Fig.2)

