



# INNOVATION

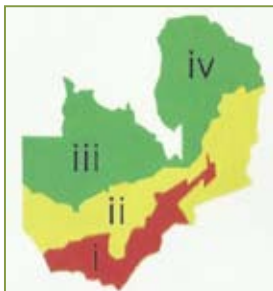
always on

## DK8031

- Very early maturity hybrid. 105 days
- Good stability
- Good stress tolerance
- Potential yield 5- 8 MT/Ha
- Good tolerance to drought and diseases (esp. GLS)
- Suitable for regions I, II
- Short stalks, big cobs
- Dent type and hard grains
- Double cobbing
- Good tolerance to cob rot

## DKC8033

- early maturity hybrid. 110 - 115 days
- Good stability
- Good tolerance to drought, leaf and cob diseases and cob rot
- Adapted to low management
- Reliable yeilder even in bad growing conditions
- Suitable for regions throughout the country
- Dent type and hard grains
- Potential yield 10 MT/Ha
- Double cobbing



## DKC8053

- Medium maturity hybrid 120 -130 days
- Prolific hybrid
- Good stability
- Good tolerance to disease (GLS, MSV, blight, rust and cob rot)
- Suitable for high rainfall areas, regions II, III
- Potential yield 10 MT/Ha
- Flint type and hard grains, double cobbing

## DKC8073

- Late maturity hybrid 140 -145 days
- Good tolerance to drought
- Resistance to diseases
- Suitable for high rainfall areas, regions II, III
- Potential yield 12 MT/Ha
- Flint type and hard grains
- Multi cobbing (2-3 cobs per stalk)
- Good tolerance to cob rot

## DKC9089

- Early - medium maturity hybrid 115 - 120 days
- Prolific hybrid - yield potential up to 10 MT/Ha
- Flint type and highly poundable
- Good tolerance to disease (GLS, MSV, blight, rust and cob rot)
- Good stability

## DKC9053

- It is a medium maturing variety
- Flint type with strong grain quality
- Good tolerance to MSV, GLS
- Good husk cover
- Good taste