

Data Sheet



White Maize SC419



Hybrid White Maize, Very Early Maturing

- Very Early Maturing high yielding and widely adapted white hybrid.
- Potential Yield: 8 T/ha with good agricultural practice



Technical



Morphological characteristics:

Non-tillering, tall plant, mid-ear placement, anthocyanin coloration of the brace roots, and medium purple coloration of the anther

Adaptation:

Sudan and Guinea Savannah

Days to Maturity:

85 - 90 days

Potential Yield:

8 T/ha with good agricultural practice

Grain color:

White

Pest and Disease Reaction:

Resistant to Maize Streak Virus (MSV); Tolerant to leaf blight (Helminthosporium turcicum) and rust (Puccinia polysora).

Outstanding characteristics:

Early-maturing, high yielding, tolerant to drought and low-N, resistant to Striga hermonthica, and good husk cover

Nutrient content:

Carbohydrate 72.8%, Protein: 10.2%, Ash: 1.3%, Fat: 8.3%





Telephone: +233 302 792 471 www.seedcogroup.com/weca