



CSD Variety Technote

Climate Suitability

Central	Cool	Hot
Yes	Yes	No

Growth and Management

Production type	Irrigated, Dryland
Leaf shape	Normal
Seeds per kilo	10,045
Seed colour	Blue
Maturity	Full
Seedling vigour	Normal
Growth habit	Compact
Boll size	Medium to Large

Fibre Quality

Gin turnout	42.0%
Length	1.20
Strength	30.0
Micronaire	4.4
Uniformity	83.3

Disease Resistance

Bacterial blight	Highly resistant
Verticillium wilt	113(10)
Fusarium wilt	130(7)



Management Notes

Sicot 714B3F is a broadly adapted variety. Suitable for both irrigated and dryland production systems.

Sicot 714B3F is a medium to full season variety exhibiting normal seed vigour, a relatively compact growth habit, and medium to large boll size. This variety shows leading tolerance to Verticillium wilt and good tolerance to Fusarium wilt and is immune to current races of Bacterial blight.

Sicot 714B3F has a high yield potential, it is best suited to most production regions, but particularly the shorter season southern and eastern areas. It is an option for late planting opportunities in cool and central regions.

Disclaimer: Fibre properties and turnout figures are relative and are derived from trial data that is averaged over many sites. Actual turnout and fibre properties obtained can vary significantly from year to year and field to field. Information in this book is a general guide only, not comprehensive or specific technical advice. Circumstances vary from farm to farm. To the fullest extent permitted by law, CSD expressly disclaims all liability for any loss or damage arising from reliance upon any information, statement or opinion in this document or from any errors or omissions in this document. © Cotton Seed Distributors.