



CRC

for

Premium

Quality

Wool

Handle

Produced for the CRC for Premium Quality Wool undergraduate program by;
Dr. Brad Crook, The University of New England.



Handle

Texture

- **MAJOR**
 - mean diameter
- **MINOR**
 - diameter variation
 - fibre damage
 - fibre surface
 - crimp
 - grease, dust, VM

Compression

- **MAJOR**
 - crimp frequency
- **MINOR**
 - mean diameter
 - grease
 - staple pliability (crimp definition)

CRC

for

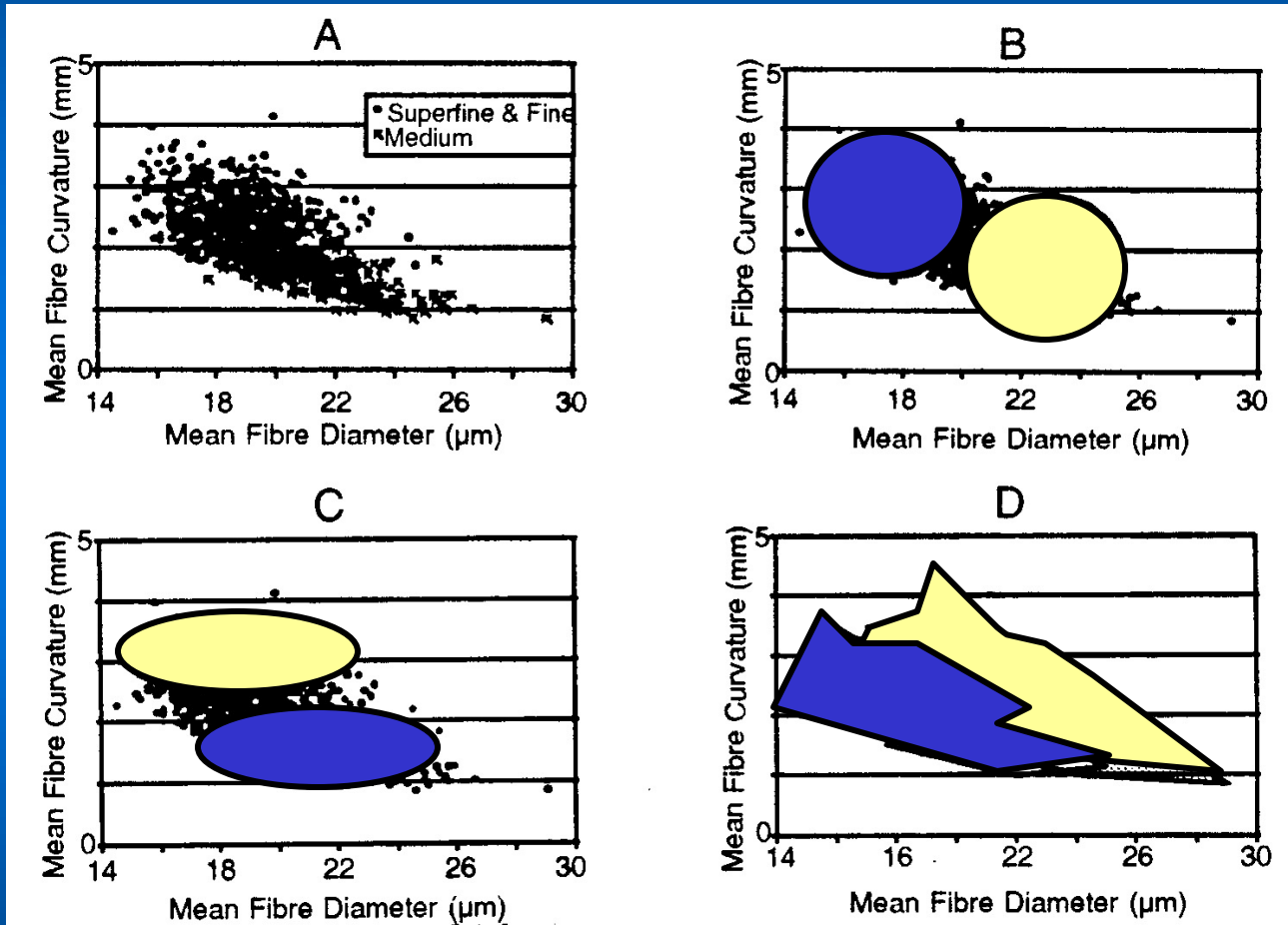
Premium

Quality

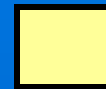
Wool



Handle: a function of diameter and curvature



Softer
than
average

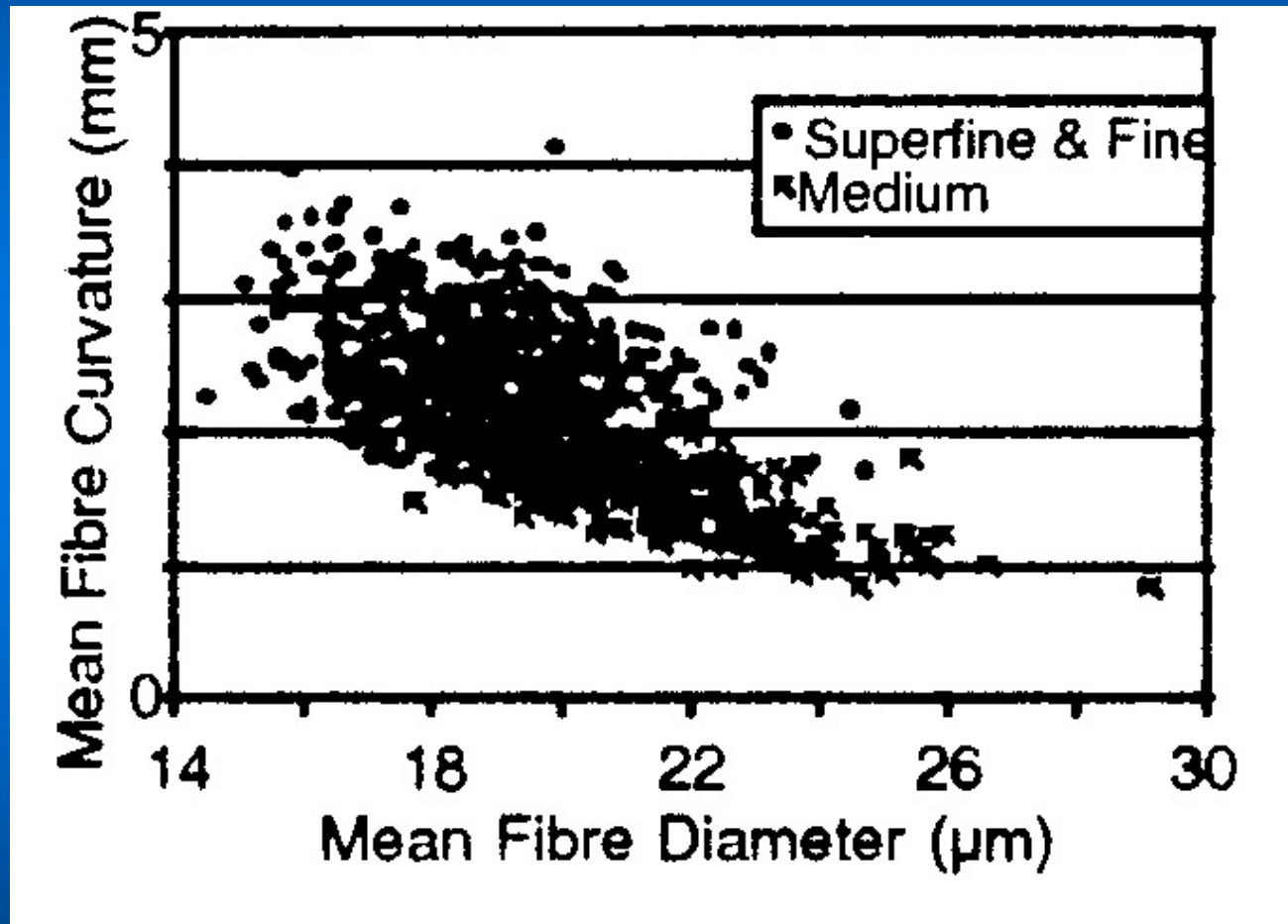


Harsher
than
average

CRC
for
Premium
Quality
Wool



Handle: a function of diameter and curvature



CRC

for

Premium

Quality

Wool



CRC
for
Premium
Quality
Wool

