

[STAPLE  
SAMPLE  
HERE]

FIBER:

## Spinning Sample Card

DATE:

TOOL(S)

WRAPS PER INCH

TWIST (S/Z, DEGREES)

PLIES

SAMPLE LENGTH (YARDS)

SAMPLE WEIGHT (OZ.)

ESTIMATED YARDAGE\*

NOTES

\* 1) DIVIDE LENGTH BY WEIGHT TO FIND GRIST IN YARDS PER OUNCE  
2) MULTIPLE GRIST BY TOTAL OUNCES OF FIBER FOR ESTIMATED LENGTH IN YARDS

[STAPLE  
SAMPLE  
HERE]

FIBER:

## Spinning Sample Card

DATE:

TOOL(S)

WRAPS PER INCH

TWIST (S/Z, DEGREES)

PLIES

SAMPLE LENGTH (YARDS)

SAMPLE WEIGHT (OZ.)

ESTIMATED YARDAGE\*

NOTES

\* 1) DIVIDE LENGTH BY WEIGHT TO FIND GRIST IN YARDS PER OUNCE  
2) MULTIPLE GRIST BY TOTAL OUNCES OF FIBER FOR ESTIMATED LENGTH IN YARDS

[STAPLE  
SAMPLE  
HERE]

FIBER:

## Spinning Sample Card

DATE:

TOOL(S)

WRAPS PER INCH

TWIST (S/Z, DEGREES)

PLIES

SAMPLE LENGTH (YARDS)

SAMPLE WEIGHT (OZ.)

ESTIMATED YARDAGE\*

NOTES

\* 1) DIVIDE LENGTH BY WEIGHT TO FIND GRIST IN YARDS PER OUNCE  
2) MULTIPLE GRIST BY TOTAL OUNCES OF FIBER FOR ESTIMATED LENGTH IN YARDS

[STAPLE  
SAMPLE  
HERE]

FIBER:

## Spinning Sample Card

DATE:

TOOL(S)

WRAPS PER INCH

TWIST (S/Z, DEGREES)

PLIES

SAMPLE LENGTH (YARDS)

SAMPLE WEIGHT (OZ.)

ESTIMATED YARDAGE\*

NOTES

\* 1) DIVIDE LENGTH BY WEIGHT TO FIND GRIST IN YARDS PER OUNCE  
2) MULTIPLE GRIST BY TOTAL OUNCES OF FIBER FOR ESTIMATED LENGTH IN YARDS