# INFLUENCE OF COCOON WRAPPING AGROTECHNICS ON THE QUALITY OF COCOONS

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## ABSTRACT

In addition to heredity, the biological and especially technological properties of cocoons are greatly influenced by the conditions of cocoon wrapping - temperature, humidity, light, ventilation (aeration), the quantity and quality of cocoons. As a result of temperature changes during cocoon wrapping, the speed and nature of the silkworm wrapping the silk fibers into the cocoon shell of the worm also change.

**KEYWORDS:** Cocoon, Cocoon, Temperature, Humidity, Varietal Cocoons, Spotted Cocoons, Biological Indicators, Mulberry Leaves, High Productivity, Preserved Live Cocoons, Cocoon Production, Live Cocoon, Productivity, Varietal Cocoons, Technological Indicators.

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