

**ПИЛЛАГА ДАСТЛАБКИ ИШЛОВ БЕРИШ ВА САҚЛАШ ТЕХНОЛОГИК
ЖАРАЁНЛАРИНИНГ ТАҲЛИЛИ**

Алишер Юсупжонович Рахимов

Акмал Алишерович Рахимов

Зиёдулло Қодиров

rahimov_alishebek@mail.ru

АННОТАЦИЯ

Таянч сўзлар:

**ANALYSIS TECHNOLOGICAL PROCESSES PRIMARY PROCESSING
AND STORAGE OF DRY COCOONS**

Abstract: The article presents the results of: research of harvesting, transportation, delivery to procurement points or bases for primary processing of cocoons; the influence on the technological properties of raw cocoons of the process of their temporary storage; deformation of cocoons due to the effects of external mechanical forces in the process of primary processing of cocoons at high temperatures; the factors influencing the properties of the shell of cocoons during shade drying and in the temporary storage of raw cocoons are determined. The calculated values of the external load on the cocoons and cocoon shell and the influence of metrological conditions, oxygen in the air and dust, deteriorating the quality indicators and contributing to damage to the cocoons and the cocoon shell during the delivery of air dry cocoon raw materials to silk-winding enterprises and their processing throughout the year were revealed.

Keywords: Raw cocoons, air dry cocoons, preparation, transportation, storage, gravity, pressure forces, cocoon shell, mechanical forces, shoveling, deformation, damage, properties of cocoons and cocoon shell.