INVESTIGATION OF THE MECHANICAL AND TECHNOLOGICAL PROPERTIES OF FODDER CROPS TO DETERMINE THE PARAMETERS OF THE WORKING BODIES OF MOWER CONDITIONERS AND OPTIMAL MODES OF THEIR OPERATION

Vitalii Koma, PhD, Senior Lecturer
Oleksii Tokarchuk, PhD, Associate Professor
Mykhailo Zamrii, student
Vinnitsia National Agrarian University

In modern conditions, with insufficient resource supply for agriculture, the most popular in fodder production is resource-saving technologies that increase production of highly nutritious feed at a low cost of labor and money. In field fodder production, resource conservation can be achieved through the wider use of new approaches and crops in the harvesting - perennial leguminous grasses for harvesting hay, which have high environmental sustainability and competitive ability. The most important task of intensifying livestock in the winter is the harvesting of hay (haylage) from crops with a high content of protein and protein (carotene). As a result of the study of the size-mass characteristics of the most valuable feed-rich crop, rich in protein and amino acids, which is important when developing methods for preparing fodder from perennial leguminous herbs - alfalfa. Knowing the properties of alfalfa will allow to really reach the design and technological parameters. The linear dimensions of alfalfa are given to enable the design of mower conditioners with vertical placement of conditioner rollers (sizes of working bodies, their setting and operating modes).

According to the long-term results of the study of the size-mass characteristics of alfalfa, the features of varying the marked features and their correlation are established. Research data after mathematical processing made it possible to identify the correlation between the length of the stalk of alfalfa and its stability, which is an important indicator in the design of working bodies and the establishment of appropriate operating modes of mower conditioners with a vertical conditioner.

**Key words:** alfalfa, size and mass characteristics, feed production, profitability, harvesting technology, mower conditioner.

**F. 2. Fig. 7. Table. 4. Ref. 20.**

1. Introduction

At the present stage of development of the economy of Ukraine, it is important to increase the efficiency of use and reduce the energy intensity of existing technological equipment by its modernization. But at the same time, in the development of methods and means for mowing with the simultaneous treatment of grasses in domestic spaces stagnation the following is observed – traditional approaches have almost exhausted their capabilities, and new ideas are still far from widespread adoption in production. The development of machines to implement methods that would enable the production high quality hay is of particular importance in these conditions.

2. Analysis of recent research and publications

Among the fodder herbs, alfalfa is a cheap and rich source of high-grade protein in amino acid composition [1, 2, 3]. No wonder the ancient Arabic name of alfalfa al-alpha, which means the first, the best [4, 5].

The alfalfa leaves contain xanthophylls, vitamins, trace elements, non-nitrogenous extractives (glucose, fructose, sucrose, starch - about 10 - 12%) [6, 7, 8, 9]. Of the 50 different species (36 species in the CIS), alfalfa has four production values: alfalfa blue sowing, alfalfa yellow sickle, blue and hybrid (medium)
The sown area of alfalfa in the CIS reaches 8 - 9 million hectares, of which 1800,000 hectares in Ukraine, 48% in the structure of perennial grasses.

The best is considered to be hay with well-leafed alfalfa, which allows to balance carbohydrate feeds in protein content. However, for a number of advantages inherent in this culture, it should be noted that in the drying process there is an uneven moisture content of its components. Leaves give moisture more intensively than stems [11, 12, 13].

To eliminate this drawback, according to Pavlov D.V. “One of the effective technical means that can significantly accelerate the shedding of grasses and thereby improve the quality of hay is mower-conditioners” [14]. To date, foreign manufacturers (in Ukraine there is no production of mower-conditioners) use the horizontal arrangement of rollers, but with such a complete set, the acceleration of grass drying is only 10-13% [15, P.97] compared with the usual method without rolling, and the use of vertical flattening rollers will allow to increase the degree of drying by 41-61% [16, P.46].

There are technical solutions in the implementation of the mower-conditioner with the vertical placement of the rollers [17, 18]. When applied, the treatment is subjected to the entire stem in length (to reduce the impact of the roll), or the root part (to preserve the leaves).

According to research by Kondratyuk D. and Komakha V. it is necessary to treat only the upper half of the stem length, which will accelerate the branching [19]. The strength of the radial part of the alfalfa stalk, in the period of harvesting it for hay, is greater than the strength of the stalk of the upper part 1.5 times [20]. However, none of the known designs of mowers-conditioners so far does not allow the cultivation of the upper half of the plants.

### 3. Formulation of the problem

For the purpose of the scientific approach during the design of the mower-conditioner, which would allow processing of the upper half of the plant, it is necessary to study the size-mass characteristics of the crops, in our case alfalfa, as the most valuable forage, namely - linear dimensions. Knowledge of these properties will allow to really reach the structural and technological parameters.

### 4. Key research results

Natural alfalfa stalks of blue sowing in the amount of 102 samples were used for the studies, which were taken during full budding – the beginning of flowering. Due to the loss of humidity alfalfa was harvested just before the experiment.

The length of the stem was determined using a metric ruler with an error of 1 mm, as shown in Fig. 1, and the diameter using a caliper with an accuracy of 0.05 mm. Stem diameter measurements were performed in 3 places along the length: directly at the point of the cut, in the middle part and at the apex - at the place of the last branching.

![Fig. 1. Investigation of the dimensional characteristics of alfalfa: a) length measurement; b) stem diameter measurements](image_url)

To determine the center of gravity, the plant was first weighed to the nearest 0.01 g, after which the plant was enclosed with a middle part on a conical part of the pyramid. Moving the plant in one direction or
another achieved its balanced position. The distance from the point of equilibrium to the cut-off section is the height of the center of gravity of the plant (see Fig. 2).

Fig. 2. Scheme of determining the center of gravity of the plant

Flattening of the upper half requires that the flattening section be placed at a certain height relative to the surface of the field. Generalized statistical indicators of the measurements of length over three years are summarized in Table 1.

Table 1. Summarizing the length of alfalfa in the context of 3 years

| Value   | Generalizing values of alfalfa length in 2017, centimeters | Generalizing values of alfalfa length in 2018, centimeters | Generalizing values of alfalfa length in 2019, centimeters |
|---------|----------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|
| minimum | 47,9                                                     | 35,0                                                     | 40,6                                                     |
| middle  | 64,8                                                     | 49,4                                                     | 60,6                                                     |
| maximum | 81,8                                                     | 63,8                                                     | 80,5                                                     |

After processing the obtained data, a histogram of the distribution of alfalfa plants was constructed, which makes it possible to determine the height of the flattening section relative to the field surface (see Fig. 3). As we can see, the length of alfalfa for three years varies significantly: fluctuates over a considerable period of three years:
- in 2018 it was within 50 cm;
- in 2017 and 2019 it was about 70 cm.

This difference was due to the climatic conditions in the spring.

Fig. 3. Histogram of the distribution of alfalfa in height over 3 years
Climatic conditions significantly affect the length of alfalfa, as evidenced by its fluctuations in a significant range from 35 to 82 cm.

When measuring the length, it was noted that alfalfa stems have different diameters. The average value of three measurements determined the diameter of the stem. The obtained stem diameter values allowed us to divide them into three groups (thin, medium, rough). To identify the most dominant group, the obtained data were processed and presented in Table 2. Based on this, the distribution of the diameters of alfalfa stem diameters within three years was constructed (see Fig. 4).

**Table 2**

| Groups of diameters of alfalfa stems | Limits  | The number of stems that fall within the appropriate limits |
|-------------------------------------|---------|------------------------------------------------------------|
| Thin                                | 0.6 – 1.4 | 28 (2017) 36 (2018) 13 (2019) |
| Medium                              | 1.5 – 2.3 | 67 (2017) 54 (2018) 51 (2019) |
| Rough                               | 2.4 – 3.6 | 7 (2017) 12 (2018) 38 (2019) |

**Fig. 4. Distribution of diameter limits of alfalfa stems**

An analysis of the distribution of the boundaries of the diameters of the stems over three years allows us to conclude that the most prevalent in 3 years were the stems with an average diameter of 1.5 mm to 2.3 mm.

**Table 3**

| Years | Length interval | Number of stems: |
|-------|-----------------|------------------|
|       |                 | thin | medium | rough |
| 2017  | 45 - 55         | 12   | 4      | -     |
|       | 55 - 65         | 14   | 21     | -     |
|       | 65 - 75         | 2    | 21     | 3     |
|       | 75 - 85         | -    | 21     | 4     |
| 2018  | 35 - 45         | 2    | 20     | 1     |
|       | 45 - 55         | 34   | 22     | 1     |
|       | 55 - 65         | -    | 12     | 10    |
|       | 65 - 75         | -    | -      | -     |
|       | 75 - 85         | -    | -      | -     |
| 2019  | 35 - 45         | 3    | -      | -     |
|       | 45 - 55         | 6    | 2      | 0     |
|       | 55 - 65         | 4    | 20     | 3     |
|       | 65 - 75         | -    | 25     | 29    |
|       | 75 - 85         | -    | 4      | 6     |
Having examined the length of alfalfa and the diameter, we determine whether there is a relationship between them. Having received the minimum and maximum values of the length of alfalfa (for example, for 2017 they are within the limits of 45 ... 85 cm), divided into intervals that are multiples of 10 (see Table 3), and calculated the number of stems of the corresponding groups belonging to the created limits. The obtained values are expressed graphically in the form of a histogram, to determine whether the diameter depends on length.

Analyzing the histogram (Fig. 5), with a length of alfalfa from 45 cm to 65 cm, a significant amount of thin stems is observed. Moreover, their number decreases toward increasing the length. Alfalfa with medium diameter stems are present almost within all length intervals. However, with an increase in height, there is a tendency of their decrease, with the exception of 2017. Rough stems in alfalfa are already found at a length of 65 cm, but their number at this length is relatively small, which also increases with the increase in length, with the exception of 2019. Therefore, from the above analysis of the correlation of length and diameter, we can conclude that the higher the alfalfa, the rougher it stems.

Since the beveled alfalfa is transported to the rolling zone, it is therefore necessary to determine the center of gravity and its relation to the length. The center of gravity $L_{c.g.}$ is the distance from the equilibrium point of the plant to the cut-off section. The center of gravity $L_{c.g.}$ is located at a distance of 23.6 ... 49 cm from the basal part and crosses half the total length of alfalfa, which was 40.6 ... 80.5 when determining the center of gravity (see Table 4).

The general indicators of the measurements made in 2019 are summarized in Table 4.

### Table 4

| Indicators | Length, cm | The diameter of the root part of the stem, mm | Weight, gr | Weight center, cm |
|------------|------------|---------------------------------------------|------------|------------------|
|            | min        | max | medium | min | max | medium | min | max | medium |
| Value      | 40.6       | 80.5 | 60.6   | 0.6   | 3.2 | 2.1   | 1.04 | 6.3 | 3.1   | 23.6 | 49.0 | 39.2   |

It was established that between the center of gravity $L_{c.g.}$ cm and length $L_p$, cm for alfalfa with a correlation coefficient $r = 0.6908$, there is a dependence of the form:

$$L_{c.g.} = 0.5763L_p + 1.0236.$$  \hspace{1cm} (1)

Dependence (1) was established according to the research data and is shown in Fig. 6, which shows that the center of gravity increases linearly with increasing length.

The position of alfalfa in space is characterized by such a parameter as the stability of the stem. The stability of the alfalfa stem $G$ is the ratio of the height of the center of its weight $L_{c.g.}$ to the diameter of the base $D_{base}$.

Research data after mathematical processing made it possible to identify the relationship between the length $L_p$ and plant resistance $G$ (see Fig. 7). Here, the most likely turned out to be a power dependence with a fairly high correlation coefficient of 0.9194:

$$G = 22.0735L_p^{1.6801}.$$  \hspace{1cm} (2)
5. Conclusion

According to the analysis of literary sources, alfalfa was taken to be the object of study as a highly profitable forage crop.

The study of the size-mass characteristics of alfalfa, carried out for three years, allows us to clearly determine the range of changes in linear dimensions and identify their correlation.

The data obtained during the research can be used in the design of mower conditioners with vertical placement of rollers.

Since climatic conditions significantly affect the linear dimensions, it becomes necessary to use a hydraulic circuit to control the flattening section relative to the field surface, depending on the length of the plants.

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ДОСЛІДЖЕННЯ МЕХАНІКО-ТЕХНОЛОГІЧНИХ ХАРАКТЕРИСТИК БАГАТОРІЧНИХ БОБОВИХ ТРАВ ДЛЯ ЗАГОТОВЛЕННЯ СІНА

Для визначення параметрів робочих органів косарок-плющилок і оптимальних режимів їх роботи

В сучасних умовах при недостатньому ресурсному забезпеченні сільського господарства найбільш затримуються в кормовиробництві є ресурсозберігаючі технології, що забезпечують збільшення виробництва високопоживних кормів при невеликих затратах праці і коштів. У польовому кормовиробництві ресурсозбереження можна досягти за рахунок більш широкого збільшення виробництва високопоживних кормів при невеликих затратах праці і коштів найбільш затребуваними в кормовиробництві є ресурсозберігаючі технології, що забезпечують високу екологічну стійкість і конкурентну здатність.

Найважливішим заданням інтенсифікації тваринництва в зимовий період є заготівля сіна. За багаторічними результатами дослідження розмірно-масових характеристик люцерни до її заготівлі надають можливість проектування косарок-плющилок з вертикальним розміщенням плющильних вальців (розміри робочих органів, їх налагодження та режими роботи)

Ключові слова: люцерна, розмірно-масові характеристики, кормовиробництво, рентабельність, технологія заготівлі, косарка-плющилка.
ИССЛЕДОВАНИЕ МЕХАНИКО-ТЕХНОЛОГИЧЕСКИХ СВОЙСТВ КУЛЬТУР ДЛЯ ОПРЕДЕЛЕНИЯ ПАРАМЕТРОВ РАБОЧИХ ОРГАНОВ КОСИЛОК-ПЛЮЩИЛОК И ОПТИМАЛЬНЫХ РЕЖИМОВ ИХ РАБОТЫ

В современных условиях при недостаточном ресурсном обеспечении сельского хозяйства наиболее востребованными в кормопроизводстве является ресурсосберегающие технологии, обеспечивающие увеличение производства высококачественных кормов при небольших затратах труда и средств. В полевом кормопроизводстве ресурсосбережения можно достичь за счет более широкого использования в заготовке новых подходов и культур – многолетних бобовых трав для заготовки сена, обладающих высокой экологической устойчивостью и конкурентной способностью.

Важнейшей задачей интенсификации животноводства в зимний период является заготовка сена (сенажа) из культур с высоким содержанием белка и протеина (каротина). В результате проведения исследований размерно-массовых характеристик наиболее ценной в кормовом отношении культуры, богатой белком и аминокислоты, что является важным при разработке приемов заготовки кормов из бобовых многолетних трав - люцерны. Знание свойств люцерны позволит реально выйти на конструктивные и технологические параметры. Приведены линейные размеры люцерны представляют возможность проектирования косилок-плющилок с вертикальным размещением плющильных вальцов (размеры рабочих органов, их настройка и режимы работы).

По многолетним результатам исследования размерно-массовых характеристик люцерны установлены особенности варьирования отмеченных признаков и их взаимосвязь. Данные исследований после математического обработки обеспечили возможность выявления связи длины стебля люцерны к ее устойчивости, что является важным показателем при проектировании рабочих органов и установления соответствующих режимов работы косилок-плющилок с вертикальным плющильным аппаратом.

Ключевые слова: люцерна, размерно-массовые характеристики, кормопроизводство, рентабельность, технология заготовки, косиля-плющилка.

Ф. 2. Рис. 7. Табл. 4. Лит. 20

ВИДОМОСТІ ПРО АВТОРИВ

Комаха Віталій Петрович – кандидат технічних наук, старший викладач кафедри «Агроінженерії та технічного сервісу» Вінницького національного аграрного університету (ул. Сонячна, 3, м. Вінниця, 21008, Україна, e-mail: komacha@vsau.vin.ua).

Токарчук Олексій Анатолійович – кандидат технічних наук, доцент кафедри «Технологічні процеси та обладнання переробних і харчових виробництв» Вінницького національного аграрного університету (ул. Сонячна, 3, м. Вінниця, 21008, Україна, e-mail: tokarchuk@vsau.vin.ua).

Замрій Михайло Анатолійович – студент 4 курсу спеціальності «208 Агроінженерії», Інженерно-технологічного факультету Вінницького національного аграрного університету (ул. Сонячна, 3, м. Вінниця, 21008, Україна, e-mail: zamrij99@gmail.com).

Komaha Vitalii – PhD, Senior Lecturer of the “Agroengineering and technical service” of Vinnitsa National Agrarian University (str. Sonyachna, 3, Vinnitsa, 21008, Ukraine, e-mail: komacha@vsau.vin.ua).

Tokarchuk Oleksi – PhD, Associate Professor of the Department of “Technological Processes and Equipment of Processing and Food Productions” of the Vinnysia National Agrarian University (str. Sonyachna, 3, Vinnitsya, 21008, Ukraine, e-mail: tokarchuk@vsau.vin.ua).

Zamrui Mykhail – 4th year student of specialty 208 of Agroengineering, Faculty of Engineering and Technology of Vinnysia National Agrarian University (str. Sonyachna, 3, Vinnitsya, 21008, Ukraine, e-mail: zamrij99@gmail.com).