EXPERIMENTAL RESEARCHES ON DETERMINING THE WEAR OF CHISEL KNIFE MADE OF THREE TYPES OF MATERIALS

CERCETĂRI EXPERIMENTALE PRIVIND DETERMINAREA UZURII CUTITELOR TIP DALTA REALIZATE DIN TREI TIPURI DE MATERIALE DIFERITE

Vladutoiu L. 1), Grigore I. A. 1), Sorică E. 1), Petrea A. A. 1), Cristea O.D. 1), Dumitru I. 1)

1) National Institute for Research-Development of Machines and Installations Designed for Agriculture and Food Industry – INMA Bucharest / Romania
First author E-mail: laurentiuvladutoiu82@gmail.com
DOI: https://doi.org/10.35633/inmateh-62-28

Keywords: soil, wear, active parts

ABSTRACT
The paper presents the interaction system within soil working mechanical process, consisting of two elements, namely the soil and the tool metal, between which there is a relative movement at the level of the interface between the two elements. Research has shown that there are at least two main forces acting on the active parts: friction and impact, the action of these forces causing wear. In order to test the soil working knives under laboratory conditions, a test stand was used to test different types of soil working knives by modifying their functional parameters, respectively the working depth, knife angle relative to the soil, lateral angle relative to the forward direction, working speed and, if necessary, granulation and moisture of the test medium respectively.

REZUMAT
Lucrarea prezintă sistemul de interacţiune din cadrul procesului mecanic de prelucrare a solului, constituit din două mari elemente, solul şi metalul sculei, între care există o mişcare relativă la nivelul interfeţei dintre cele două elemente. Cercetările au arătat că există cel puţin două forţe principale care acţionează asupra părţilor active: frecerea şi impactul, acţiunea acestor forţe determinând uzura. În vederea încercării în condiţii de laborator a cutitelor de lucrat solul, s-a folosit un stand ce permite încercarea în condiţii de laborator a diferitelor tipuri de cutite de lucrat solul, prin modificarea parametrilor funcţionali ai acestora, respectiv a adâncimii de lucru, unghiului de aşezare, unghiului lateral faţă de direcţia de înaintare, a vitezei de lucru şi respectiv, după necesităţi, a granulaţiei şi umidităţii mediului de încercare.

INTRODUCTION
Within the main soil works, the active parts, such as: body, ploughshare, disc, chisel, etc., are quickly subjected to abrasive wear because of the contact with the soil. The active parts must be checked for wear resistance under different working conditions, so that, over an average service life, wear resistance should be determined (Mehrang et al., 2019), in order to ensure the exchange of parts in a timely manner. The article presents the experimental research carried out to find out the wear resistance of chisel knives, at a certain depth, working speed and the interaction of chisel knives with a certain type of material (sand) so that between these parameters is determined a correlation, to improve the life of chisel knives (Cardei et al., 2018).

Research carried out by some authors (Matache et al., 2008) has shown that there are two main forces acting on the active parts: friction and impact. The action of these forces causes wear, which manifests in two distinct aspects, namely: impact wear and friction wear.

Deep soil working, without turning the furrow, is one of the works that influence the condition of crops when climatic conditions are not favourable. A special problem is the one that appears in the areas with drier climate, where the intensive soil working and the removal of vegetal residues contribute to the loss of water from the soil, accentuating the processes of drought and desertification.
Chisel soil loosening equipment is designed to loosen the soil without overturning the furrow, in order to increase the thickness of the loosened layer and increase the water penetration capacity.

Chisel soil tillage is recommended prior to the establishment of straw crops (Epure, 2011, Kuht et al., 2012). Studies show that the positive effects are observed after the first year of activity and consist in increasing the porosity of the soil, as well as increasing the biological activity in the soil (Odey and Manuwa, 2018).

Changing the geometry of chisel knives, because of premature wear generated by the interaction with the soil, leads to large increases in working resistance and fuel consumption (Canarach A., 1990; Iznaga et al., 2018; Pirowski et al., 2012; Ucgul et al., 2015).

It has been shown that the hardness of the material the active parts are made of is not always the decisive factor that influences wear the most. There is an inverse relationship between the hardness of the material and its ability to withstand abrasive wear, thus carbon steels have a higher abrasion resistance than cast iron with globular graphite, but the choice of cast iron is due to low production costs (Voicu et al., 2019; Bednar et al., 2013).

As the chisel knife advances into the soil, there is a relative movement at the level of the interface between the two elements. These chisel knives are subject to variable stresses, with higher values, compared to the stress other parts of the equipment are subject to (Matache et al., 2008; Tomescu et al., 1981; Tomescu et al., 1987; Tudor et al., 2000).

Various studies have shown that the intensity of wear increases in proportion to the increase in stress and the size of the abrasive particle dimensions. Speed does not have a decisive influence on the intensity of wear. Also, the intensity of chisel knives’ wear is influenced by the wear resistance of the materials they are made of.

In the present research, the phenomenon of wear that occurs as a result of the interaction between the chisel knife and the sandy material in the sample stand was analysed.

Mechanical soil working is a complex process that requires high energy and material consumption because of soil resistance to breakage and intense abrasive wear of chisel knives.

In order to optimize the process of soil mechanical working, the following parameters are taken into account:

- geometric parameters of the chisel knife;
- soil specific parameters;
- functional parameters of the process.

MATERIALS AND METHODS

In order to test the chisel knives, a test stand (Fig. 1) made by the National Institute of Research - Development for Machines and Installations Designed for Agriculture and Food Industry - INMA Bucharest was used. With the help of this stand, different types of soil working knives can be tested under laboratory conditions, by modifying their functional parameters: working depth, angle of soil working knives, working speed (indirectly established as the tangential speed in the circular movement of the support arms), granulation and humidity of the test medium.

The stand for testing chisel knives consists of the following main subassemblies:
- Sand basin;
- Worm gear motor for driving;
- Assembly of working part support arms;

The stand allows the modification of the following functional parameters of chisel knives:
- working depth;
- lateral angle relative to the forward direction;
- working speed (by varying the speed of the drive motor).

Due to the overall dimensions and functional dimensions established, the stand allows the testing of chisel knives on a circular trajectory with a diameter of 1600 mm, at a maximum depth of 300 mm.

The main technical characteristics of the stand are:
- gear motor type: worm gear motor MRV 100 U02A;
- electric motor: HB2 132M B5;
- power, kW: 7.5;
- frequency, Hz: 50;
- electric tension, V: 400;
- International Protection Marking: IP55;
- speed, rpm: 1460;
- mounting position: V5;
- gear ratio: 10;
- output speed, rpm: 146;
- maximum adjustment depth: 300;
- overall dimensions, mm
  - basin outer diameter: 2000;
  - basin height: 1000.

Fig. 1 – Experimental stand for testing chisel knives

Using the stand, the following types of chisel knives were tested under laboratory conditions:
For tests, 3 types of chisel knives (Figure 2) were made of different materials: C45 (sample 1), C45 heat-treated (sample 2), E295 (sample 3).

| Sample 1 | Sample 2 | Sample 3 |
|----------|----------|----------|
| ![Image 1](image1.png) | ![Image 2](image2.png) | ![Image 3](image3.png) |

Fig. 2 - Types of chisel knives made of different materials:
1 - C 45; 2 - C 45 heat-treated by hardening; 3 – E295

In order to reduce the influence of various physical parameters that characterize agricultural soil and to maximize its effect on the wear of chisel knives, it was decided to conduct experiments in a medium that favours basic observations on the chisel knife-soil interaction.

Thus, we chose as test medium fine quartz sand for dry adhesive mortars, as commercial application, obtained by washing and mechanical grading which falls within the particle size class coarse sand and fine sand (according to the Attenberg limits) with a particle diameter between 0 and 0.3 mm.
By using this test medium, it is desired to determine the data in purely fictional test mediums. The test medium used is a fictional medium, without cohesion and without structure with maximum wear effect (wear is maximum when the percentage of abrasive particles with a size of 0.25 mm has maximum value).

A KERN EG precision balance with the following characteristics was also used:
- Division: 0.01 g;
- Maximum capacity: 4200 g;
- Minimum capacity: 500 mg;
- Minimum weight of the piece to be counted: 10 mg;
- Weighing plate size (WxD): 180x160 mm;
- Reproducibility: 0.01 g;
- Linearity: +/-0.02 g;

Penetration resistance $F$ was calculated with the formula:

$$ F = \rho \cdot S \ [\text{N}] \quad (1) $$

where: $\rho$ is the pressure, [MPa];
$S$ - the surface of the penetrating cone, [mm$^2$].

The gravimetric method was used to determine the overall wear, which consisted in determining the difference between the initial mass and the mass measured after a certain period of chisel knife operating.

**RESULTS**

The chisel knives were mounted one by one in the test stand (Figure 3), where they worked at an angle of attack of 27° (Figure 4) and at a depth of 22 cm in the sand of the test stand, so that their wear could be determined after a number of operating hours.

![Fig. 3 - Chisel knife mounted on the experimental stand](image1)

![Fig. 4 - Adjusting the angle of attack on the tool holder](image2)
The chisel-type knives were weighed (Figure 5) before being mounted on the test stand and let operate for one hour, after which they were weighed and mounted back on the stand for another hour of testing, process repeated 8 times for each knife, thus tracking material losses through wear.

Fig. 5 - Chisel knives weighing

Tables 1 and 2 show the actual wear for each hour of operation. During the 8 hours of operation, the chisel knife made of E295 registered 1.07 grams wear, the one made of C45 heat treated by hardening, 1.47 grams wear and the chisel knife made of C45, 2.12 grams wear.

**Table 1**

| Knife type                  | Weight of chisel knife, after weighing, at a test time interval on the experimental stand (grams) |
|-----------------------------|-------------------------------------------------------------------------------------------------|
|                             | Initial          | After 1 hour       | After 2 hours       | After 3 hours       | After 4 hours       | After 5 hours       | After 6 hours       | After 7 hours       | After 8 hours       | Total wear |
| C 45                        | 259.51           | 259.15             | 258.96             | 258.82             | 258.57             | 258.14             | 257.85             | 257.59             | 257.39             | 2.12       |
| C 45 heat treated by hardening| 254.74           | 254.37             | 254.16             | 253.95             | 253.82             | 253.66             | 253.53             | 253.38             | 253.27             | 1.47       |
| E295                        | 236.75           | 236.63             | 236.55             | 236.38             | 236.24             | 236.05             | 235.91             | 235.8             | 235.68             | 1.07       |

**Table 2**

| Knife type                  | Wear at a time interval in dry sand (grams)                                         |
|-----------------------------|-------------------------------------------------------------------------------------|
|                             | Initial          | After 1 hour       | After 2 hours       | After 3 hours       | After 4 hours       | After 5 hours       | After 6 hours       | After 7 hours       | After 8 hours       |
| OLC 45                      | 0.36             | 0.19               | 0.14               | 0.25               | 0.43               | 0.29               | 0.26               | 0.2               | 2.12               |
| OLC 45 heat-treated          | 0.37             | 0.21               | 0.21               | 0.13               | 0.16               | 0.13               | 0.15               | 0.11              | 1.47               |
| OL 50                       | 0.12             | 0.08               | 0.17               | 0.14               | 0.19               | 0.14               | 0.11               | 0.12              | 1.07               |
Figure 6 shows the evolution of the wear of the 3 chisel knives before and after the 8 hours of testing.

Plotting the regression line of the experimental data can be seen in Figure 7, for our data choosing a polynomial distribution. It is also represented the evolution of the increase in wear degree of the 3 chisel knives, in the 8 hours of operation. Thus, it can be seen that the chisel knife made of E295 suffered less wear during the entire period of operation, followed by the chisel knife made of C 45 heat treated by hardening, while the chisel knife made of C 45 suffered the biggest wear.

It can also be seen that the chisel knives suffered the highest degree of wear in the first hours of operation, after which the degree of wear decreases.

**CONCLUSIONS**

Mechanical soil working is a complex process that requires high energy and material consumption because of soil resistance to breakage and intense abrasive wear of chisel knives.

Following the tests of these chisel knives, for 8 hours each, it resulted that the E295 chisel knife suffered less wear, followed by the chisel knife made of C 45 heat treated by hardening. The chisel knife made of C 45 suffered the biggest wear.

It is important to continue the research to estimate the average operating time of the chisel knives for working the soil and to establish the appropriate maintenance intervals.
REFERENCES

[1] Bednar R., Votava J., Cervinka J., Fajman M., (2013), Suitability of technical materials for machinery subsoilers for soil tillage, Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, LXI (1), pp. 9-16;

[2] Braharu D., Gângu V., Vlăduț V., Postelnicu E., Băjenaru S., (2007), Fundamental research regarding the methods of anti-wear deposit, adaptable to components for agricultural equipment, Annals of the University of Craiova – Agriculture, Montanology, Cadastre series, Volume XXXVII/B, pp. 36-47, Craiova / Romania;

[3] Cujbescu D., Bungescu S., Kiss I., Vlad C., (2017), Field and laboratory wear testing of integral seedbed implement's chisel tines point, Proceedings of the 45th International Symposium on Agricultural Engineering "Actual Tasks on Agricultural Engineering", Opatija – Croatia, pp. 131-140;

[4] Canarach A., (1990), Agricultural Soil Physics, Ceres Publishing House, Bucharest / Romania;

[5] Cardei P., Vladutoiu L., Chisiu G., Tudor A, Sorica C., Gheres M., Gheorghe G. and Muraru S., (2018). Research on friction influence on the working process of agricultural machines for soil tillage. IOP Conference Series: Materials Science and Engineering, Vol. 444 (2);

[6] Epure I.C., (2011), Theoretical and experimental modelling of the soil loosening-scarification process, PhD thesis. TRANSILVANIA University of Brasov / Romania;

[7] Grigore I., Marin E., Sorică E., Sorică C., Daniciu A., Mataire M., Vlăduț V., Gheorghe G., Ungureanu N., Mirea C. (2016), Stand for determining the wear of active bodies in accelerated regime, Annals of the university of Craiova - Agriculture, Montanology, Cadastre, series, vol. 46 (2), Management, Agriculture Mechanization and Cadastre, pp. 405-410, Romania;

[8] Iznaga S., Lázaro A. et al., (2018), Effect of Geometry and Type of Material in Tillage Implements Wear (Efecto de la geometría y tipo de material en el desgaste de aperos de labranza). Rev Cie Téc Agr [online - ISSN 2071-0054], vol.27, n.1 pp. 36-45;

[9] Kuhl J., Reintam E., Edesi L., Négis E. (2012), Influence of subsoil compaction on soil physical properties and on growing conditions of barley. Agronomy Research. 10(1–2), pp. 329–334;

[10] Mataire M., Ganga M., Mihai M., Postelnicu E., Bajenaru S., (2008), Researches regarding determination of mechanical and wear characteristics for friction materials, Scientific Papers (INMATEH), vol. 28, pp. 120-123, Bucharest / Romania;

[11] Mehrang S.M., Shahgholi G., Moinfar A., (2019), Effect of nano coating materials on reduction of soil adhesion and external friction, Soil and Tillage Research, Volume 193, pp 42-49;

[12] Odey S.O., Manuwa S.I., (2018), Subsoiler development trend in the alleviation of soil compaction for sustainable agricultural production, International Journal of Engineering and Technology, 7(8), pp.29-38;

[13] Pirowski Z., Kranc M., Olszynski J., Gwizdz A., Goscianski M., (2012), Performance testing of cast agricultural tools operating in soil, Teka Commission of motorization and energetics in agriculture, Vol. 12, no. 2, pp. 183–188;

[14] Popa A, Coman E., Macavei C., Cândea V., Jumate N., Mataire M., Vlăduț V., Predescu C. (2010), Iron-based composite used as a friction material and process for obtaining it, Patent Number: RO125437-A2; RO125437-B1, OSIM Romania;

[15] Ucgul M., Fielke J.M. and Saunders C., (2015), Defining the effect of sweep tillage tool cutting edge geometry on tillage forces using 3D discrete element modelling, Information processing in agriculture 2, pp. 130-141;

[16] Tomescu D., Manciu Gh., Valentin S., (1981), Agricultural machinery reliability, Bucharest / Romania;

[17] Tomescu D., Florea Şt., Benescu L., Nicolae M., (1987), Methods, processes and technologies for reconditioning parts of agricultural machinery, CERES Publishing House, Bucharest / Romania;

[18] Tudor A., Tache C., Tache A., (2000), A Cutter Model for Manufacturing Winkle Brittle Material", AIMETA International Tribology Conference, September 20-22, L'Aquila, Italy, pp. 320-327;

[19] Vlăduț V., Biriş S., Bungescu S., Marin E., Persu C., Grigore I., Ungureanu N., Gheorghe G., Voicea I., Ilea R., Hârmanescu M., Cujbescu D., Bolintineanu Gh., Dumitru I. (2016), Researches on determining the wear of active parts of chisel type in heavy soils, International Symposium ISB-INMA TEH' 2016 Agricultural and Mechanical Engineering, pp. 515-522, Bucharest / Romania;
[20] Vlăduţ V., Marin E., Grigore I., Biriş S.Şt., Ungureanu N., Gheorghe G., Matache M., Persu C., Voicel I., Cujbescu D., Bungescu S., Kiss I., Vlad C., (2017), Field and laboratory wear testing of integral seedbed implement’s chisel tines point, Proceedings of the 45th International Symposium on Agricultural engineering "Actual Tasks on Agricultural Engineering", pp. 131-140, Opatija / Croatia;

[21] Vlăduţ N.V., Marin E., Biris S.S., Bungescu S., Ungureanu N., (2019), Supplementary cutting element has wear-resistant metal element in form of arrow with geometry of lower portion in sharp-pointed form with angle extended with two parallel fins provided with concentric holes, Patent Number: RO132740-A2k, OSIM Romania;

[22] Vlăduţ N.V., Marin E., Matache M.G., Biriş S.S., Maican E., Grigore I., Ungureanu N., (2019), Method for determining linear intensity of wear of chisel-type active part of soil-working equipment, involves continuously measuring normal force on friction surface of chisel active portion placed on measuring stand, Patent Number: RO132885-A2, OSIM Romania;

[23] Voicu G., Olac B., Ilie, F., Tudor P., (2019), Aspects regarding the wear of working parts of the Agricultural scarifiers, Research People and Actual Tasks on Multidisciplinary Sciences, pp. 139-144, Lozenec / Bulgaria.