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Strip Till Age of Soil for Deuteric Sowing (Second Crop)

Nasritdinov Akhmadzhon Abdukhamidovich

Associate professor of mechanization rural economy, Namangan engineering-pedagogical institute, candidate of technical sciences, Uzbekistan E-mail: axmadjon_nasritdinov@mail.ru

Muhabbat Davlatova Urmanovna,

Assistent, Namangan Institute of Engineering and Technology, Namangan region, Namangan city, st. Kasansay, Uzbekistan, E-mail: davlatovamuhabbat3@gmail.com

Numonov Otabek Urmonovich Students, Namangan Institute of Engineering and Technology, Namangan region, Namangan city, st.Kasansay, Uzbekistan, E-mail: otabeknumanov1019@gmail.com

E-mail: 01abeknumanov1019@gmail.c ***

ABSTRACT: According to the test results, a section of the working bodies of strip tillage for re-sowing was selected, the parameters of the height, length of the soil-shifting plate of its flatcutting paw and the angle of attack of the discs were experimentally determined.

KEYWORDS: The length of the soil shear plate, the parameters of the height, the flat-cutting claw, strip tillage, the soil, the angle of attack of the discs.

INTRODUCTION

Studies carried out in UZMEI, UZPITI, as well as other scientific institutions have shown [1] that for growing forage crops after cereals, the most promising is strip tillage for deuteric (second crop) sowing with simultaneous sowing. In this case, in one pass of the unit, the soil is loosened in the zone of passage of the seeding working bodies of the seeder and the sowing of seeds of the cultivated crop. This provides a sharp reduction (in comparison with continuous plowing, chiselcultivator or disc harrow) of the labor costs, funds and fuel consumption, and most importantly, sowing of repeated crops can be carried out in the shortest possible time. On the basis of the review and research [2, 3], for the implementation of strip tillage with simultaneous sowing, we chose an aggregate consisting of a row-crop tractor, front sections of a cotton cultivator and a seeder mounted on the tractor's hinged system.

When the unit moves across the field, the working bodies installed on the ridges of the front sections of the cultivator clean the cultivated strips (mainly the tops of the cotton and other crop rowspacing ridges preserved from the previous year) from the after-harvest residues and loosen their top layer, and the seeder carries out sowing and seeding. into these treated strips.

The test results showed that the most acceptable for strip tillage is a combination of working bodies, consisting of a one-sided flatcutting share with a soil-shifting plate (Fig. 1), a lancet claw and a pair of disc working bodies, which provide high indicators of the quality of soil crumbling and the evenness of the surface of the cultivated strips. , as well as clearing them of stubble and roots.

The technological process of the work of the working bodies proceeds as follows: when the unit moves, the one-sided flat-cutting share cuts the stubble roots of the cultivated strip. The cut stubble with soil is moved away from the



cultivation strip with a soil-shifting blade, then the cleared strip is loosened with a lancet claw. Irregularities formed by the lancet claw are leveled by discs.

The main parameters of the working bodies that affect their quality and energy performance are: height (H) and length (l), soil-shifting plate, angle (a) of attack of the discs. In order to determine their rational values, special experiments were carried out on the fields of the experimental farm of the UzMEI during the preparation of the fields, freed from winter cereals for deuteric sowing.

In terms of texture, the soil of the fields where the experiments were carried out belongs to mediumheavy loamy gray soils of old irrigation with deep (5 ... 10 m) groundwater bedding.



Fig. 1. Section of working bodies for strip tillage:

1-linkage mechanism; 2-beam; 3- flat-cutting claw; 4-soil-shifting plate; 5-lancet claw; 6 disc ripper

In the experiments, the agrotechnical quality of soil crumbling, the degree of clearing the cultivated strip from stubble, the degree of leveling of its surface and the energy (traction resistance) performance of the working bodies for strip tillage, depending on the height and length of the soil-shifting plate, the angle of installation of the disc cultivators to the direction of travel, were studied. the lateral distance between them and the speed of the unit. Before carrying out the experiments, the moisture and hardness of the soil, the amount of stubble and the infestation of the field with weeds were determined.

The number of stubble and weediness of the fields during the experiment was determined by the method of imposing a frame with a length of 1 m wide, equal to the width of the processing zone. Weeds and stubble were taken into account in each cultivated strip. The repeatedness of the experiment was quintuple.

The quality of soil crumbling was determined by sifting the loosened soil through sieves with hole diameters of 50 and 25 mm, and the traction resistance of the working bodies was determined by strain gauging.

The degree of cleaning of the cultivated strip from stubble and roots was determined by quantitative counting them before and after the passage of the working bodies in 5-fold repetition.

The flatness of the surface of the processed strip was determined using a coordinate rod. The horizontal position of the rod was checked by level. The distance from the surface of the field to the bottom side of the rod was measured with an accuracy of 0.5 cm over the entire width of the processed strip with an interval of 1 cm. The measurements were repeated 5 times. The experimental data were processed by the method of mathematical statistics on a computer with the determination of the average value, standard deviation and coefficient of variation.

The influence of the length and height of the soil-shifting plate on the performance of the section of the working bodies. In the experiments, the influence of these parameters on the quality of soil crumbling, the degree of clearing the cultivated strip from stubble and the traction resistance of the flat-cutting share was studied. The results of the experiments are presented in table. 1-2.



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Table 1.

Changing the quality of soil crumbling and the degree of clearing of the cultivated strip from stubble, depending on the length and height of the soil-shifting plate

Length/ heights	Content of soil f	Degree of clearing the treated strip from		
plates, mm	>50	5025	<25	stubble, %
250/30	12,42/13,62	13,93/12,43	73,65/73,95	83,10/77,45
280/40	10,04/9,36	10,33/11,40	79,63/79,24	88,24/88,24
310/50	10,03/3,44	8,28/10,25	81,70/86,31	88,64/88,00
340/60	7,32/4,82	9,27/5,13	83,11/90,05	87,98/88,31

Table 2.

Change in the traction resistance of the flat-cutting share depending on the length and height of the soil-shifting plate

Length	Traction		Plate height, mm	Plate height, mm	
plates, in	resistance, N		Traction	Traction 1	esistance,
mm			resistance, N	Ν	
	M _{cp}	±<		M _{cp}	±
250	178,2	4,37	30	159,6	4,10
280	190,4	2,15	40	175,2	4,01
310	198,5	3,12	50	186,4	2,11
340	211,6	4,13	60	195,2	1,49

From the data table 1 it follows that with an increase in the length (from 250 to 340 mm) and height (from 30 to 60 mm) of the soil-shifting plate, the quality of soil crumbling improves. This can be explained by an increase in the path of pulling soil particles forward with a plate, and as a result, their additional crumbling occurs from the interaction of soil lumps with each other and with the soil surface.

The degree of clearing of the treated strip from stubble with an increase in the length of the blade to 280 mm and its height to 40 mm increases, and then remains constant, i.e. an increase in the length of the blade over 280 mm and its height over 40 mm does not significantly affect the degree of soil clearing from stubble.

From the data table. 2 it follows that with an increase in both the length and the height of the

plate, the traction resistance of the flat-cutting claw increases, which is explained by an increase in the volume of soil and plant residues moved in front of the working body. An increase in the length of the soil-shifting plate by 30 and its height n 10 mm led to an increase in the traction resistance of the flat-cutting claw, respectively, by 4.25 ... 6.84 and 4.72 ... 9.77%.

Thus, on the basis of the studies carried out, it can be said that the length of the soil-shifting plate should be at least 280 mm, and the height at least 40 mm.

The influence of the angle of installation of disc cultivators to the direction of movement on the performance of the sections of the working bodies. In experimental studies, the influence of the angle of installation of disc cultivators to the direction of movement on their traction resistance, the quality of soil crumbling, as well as the degree of leveling of the surface of the cultivated strip was studied. The results of the experiments are presented in table 3.

With an increase in the disc installation angle from 10° to 20° , the traction resistance of the disc increased from 138.4 to 180.8 N, the content of agronomic valuable fractions (fractions less than 25 mm in size) from 68.84 to 78.66%. This is due to the fact that with an increase in the disc installation angle, the intensity of its impact on the soil increases.

The main indicator of the work of disc cultivators is the degree of leveling of the soil surface of the cultivated strip. From the data in Table 3, it follows that with an increase in the disc installation angle from 10 to 20 °, the degree of leveling of the soil surface increases from 44.6 to 83.2%.

From the data in Table 1, the profiles of the soil surface after the passage of disc cultivators with setting angles of 10 °, 15 °, and 20 ° are presented. It follows from the data that complete closure of the furrow formed by the duckfoot paw is ensured when the discs are set at 15 ° and 20 °; at a disc setting angle of 10 °, it is partially closed.



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Table 3.

Changing the performance indicators of the section of the working bodies, depending on the angle of installation of the disc rippers to the direction of travel.

Degrees of angle Installation	Content of fractions (%) with dimensions, mm			Degree of alignment,%	Traction resistance, N	
	>50	5025	<25		M _{cp}	$\pm a$
10^{0}	16,2	14,96	68,84	44,6	138,4	3,07
15 ⁰	12,0	13,97	73,98	66,7	168,9	3,38
20^{0}	9,96	11,39	78,66	83,2	180,8	2,43

Thus, on the basis of the above mentioned, the installation angle of disc rippers can be recommended in the range of $15^{\circ} \dots 20^{\circ}$.

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