



**FEDERAL STATE BUDGET SCIENTIFIC  
ESTABLISHMENT ALL-RUSSIAN RESEARCH INSTITUTE  
OF PHYSIOLOGY, BIOCHEMISTRY AND NUTRITION OF  
ANIMALS (ARRIPHB&AN)**

249013, Kaluga region, Borovsk, vil. Institute  
Tel.: (495) 996-34-15; (48438) 4-30-26 fax 4-20-88  
e-mail: [bifip@kaluga.ru](mailto:bifip@kaluga.ru), <http://www.bifip.ru>

To director LLC «RIART»  
Chetokin A.M.

Исх. № \_\_\_\_\_ от « \_\_\_\_\_ » \_\_\_\_\_ 2017г.

### Test protocol

According to the agreement No. 3 of February 21, 2017, in the laboratory of protein-amino acid nutrition of ARRIPHB&AN, the content of hydroxy-proline in the sample of liquid organic fertilizer "GEOROST" made from organic raw materials (lignin) was estimated. The researchers were carried out in accordance with GOST R 23041-2015. In the sample (Table 1).

Table 1

Factor	Sample 1
Dry matter content, %	6,5
The content of raw protein g / 100 g of natural substance	0,79
The content of hydroxyproline (hydroxyproline) g / 100 g of natural product	not detected

**Notation:**

This protocol is valid only for this sample.

Deputy Director for Science

E.L. Haritonov