

Pricelist of the Plant Production Laboratory		
Nr	Name of analysis	Prices Eur-s
Prices of individual samples		
1	Preparation of test samples	8,32
2	Organoleptic evaluation (cereals and cereal products)	9,39
3	Determination of insect infestation	9,87
4	Determination of impurities in cereals (manual method)	19,75
5	Determination of impurities in cereal products (manual method)	14,48
6	Determination of intervention cereals impurities according to (EU) nr 1272/2009, (EU) 742/2010 and 15587	19,91
7	Determination of rape impurities with express method (SLN3)	6,91
8	Determination of magnetic metal impurities	7,03
9	Determination of milling size in cereal, flour, semolina	7,90
10	Determination of crude protein/nitrogen (reference method)	16,82
11	Determination of crude protein (express analysis for cereal)	6,39
12	Determination of test weight	4,79
13	Determination of 1000 kernel weight ("Numigral")	7,90
14	Determination of falling number	10,93
15	Determination of wet gluten (content and gluten index)	14,53
16	Determination of ash content in cereal products	12,17
17	Determination of ash content in feedingstuffs	14,48
18	Determination of acidity in cereal products	9,51
19	Farinographic analysis	41,47
20	Boiling test (cereal products)	5,96
21	Determination of Sedimentation index (Zeleny Index) in wheat	46,08
22	Viscographic analysis	41,47
23	Determination of starch	24,03
24	Baking (analysis of flour, quality of the paste and product)	86,89
25	Determination of moisture (expressmethod) (cereal and rape)	5,75
26	Determination of moisture (reference method)	10,53
27	Determination of acid value in oilseeds	21,39
28	Determination of acid value in oil	13,07
29	Determination of peroxide value in oil	24,03
30	Determination of iodine value in oil	24,03
31	Determination of free fatty acids (FFA) in oil	21,39
32	Determination of erucic acid (reference method)	106,31
33	Determination of erucic acids in rape (express analysis)	7,70
34	Determination of fatty acids structure in oil	106,31
35	Determination of chlorophyll (reference method)	24,36
36	Determination of chlorophyll in rape (express method)	7,24
37	Determination of glucosinolates (reference method)	63,85
38	Determination of glucosinolates in rape (express method)	7,70
39	Determination of moisture and oil in rape seeds	9,87
40	Determination of crude fibre content reference method (Fibertec)	17,77
41	Neutral detergent fibre (NDF)	23,97
42	Acide detergent fibre (ADF)	21,72
43	Determination of lignin content	23,97

44	Determination of crude fat (reference method)	20,08
45	Determination of total crude fat (acid hydrolysis)	35,22
46	Determination of oil content in rape seeds (reference method)	53,65
47	Determination of starch in wheat and barley grain (express method)	6,39
48	Determination of sugar in fruits, vegetables and plants.	24,03
49	Determination of vitamin C in fruits and vegetables	14,48
50	Elemental analysis - elements N,C,S or N,C,H in plant material (Dumas combustion, total content) including preparation	
50a	first element	37,85
50b	every next element	8,55
51	Elemental analysis - S in plant material (Dumas combustion, total content) including preparation	40,26
52	Elemental analysis - organic C in soil including preparation	41,47
53	Elemental analysis - total content of N and C in soil including preparation	46,41
54	Elemental analysis - total content of N and organic C in soil including preparation	50,03
56	Elemental analysis - N and total content of C including preparation	47,40
57	Determination of N and organic C content of the whole sample including preparation	51,35
58	Determination of total energy (heat of combustion) in biofuels	52,66
59	Calculation of feed quality or metabolic energy	4,94
60	Test Report in foreign language	8,31
61	Volatile mustard oil in rape-meal	68,46
62	Determination of amino acids	217,24
	Prices of complex analysis series in general order	
1	Analysis of rye and triticale according to storage index, implementation of arable page	12,19
2	Analysis of wheat: moisture, protein, volume weight wet gluten content, falling number, implementation of arable page	23,04
3	Analysis of oat or barley: moisture, volume weight, protein, implementation of arable page	12,19
4	Analysis of pea: moisture, protein;implementation of arable page	16,08
5	Analysis of rape seed: moisture, oil, protein, glucosinolates, chlorophyll, erucic acid, FFA (express method)	18,70
6	Monitoring analysis of silage	19,81
6a	Express fermentation analysis of silage	19,81
7	Fermentation quality of silage (pH, lactic acid, sum of volatile fatty acids, acetic acid, reducing sugars, free amino acids, free ammonia)	46,08
8	Express analysis of compound feedingstuff: moisture, protein, crude fibre, crude fat, crude ash - InfraXact	15,14
9	Express analysis of oil cake and meal (rape, sunflower, soya): moisture, protein, crude fibre	15,14
10	Express analysis of grass: dry matter, protein, ADF, NDF, ash, P, K, Ca, Mg	15,14
11	Reference analysis of corn silage: dry matter, protein, ADF, NDF, ash, metabolic energy, P, K, Ca, Mg, digestibility, parameters of fermentation	49,74