1	Integrating the straw yield and quality into multi-dimensional improvement of lentil (Lens
2	culinaris)
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11	ABSTRACT
12	Background:
13	Lentil straw is an important source of fodder for livestock in Africa, South Asia and the Middle
14	East. However, improvement programs of lentil do not pay attention to straw traits, neither are
15	straw traits considered in release criteria of new varieties. This study aimed to determine
16	whether straw traits can be integrated into multi-trait improvement of lentil.
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18	Results:
19	Wide genotypic variation ($P < 0.001$) was found in grain yield, straw yield and straw nutritive
20	value. Urea treatment significantly ($P < 0.01$) improved lentil straw nutritive value, although,
21	the genotypic range in CP, IVOMD, ME, DMI, CPI and MEI was higher by 13.3 units, 56
22	units, 0.82 units, 106 units, 18.3 units and 1.62 units respectively. Acid detergent fiber
23	correlated very strongly with other nutritive value parameters of lentil straw (pooled $r=0.87$)
24	and therefore it can be used for screening lentil varieties for fodder quality. Furthermore,
25	IVOMD and ME of lentil can be accurately predicted using ADF (R^2 = 0.9 for IVOMD and 0.8

26	for ME). Straw yield correlated weakly with grain yield ($r=0.39$, $P<0.001$) while no relation
27	between grain yield and straw nutritive value was found ($P > 0.05$).

29 **Conclusion:**

30 There is possibility to improve grain yield and straw traits of lentil simultaneously.

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32 Keywords: genetic variation, lentil, residue, grain

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INTRODUCTION

35 Lentil straw is an important source of fodder for livestock in Africa, South Asia and the Middle 36 East ¹. Lentil straw has been reported to have better degradation in the rumen as compared to cereal straws^{2, 3}. High acceptability and digestibility of lentil straw in the ration of livestock 37 was reported by Abbeddou, Rihawi, Hess, Iniguez, Mayer and Kreuzer⁴. Heuzé, Tran, Sauvant, 38 Bastianelli and Lebas⁵ reported that CP content of lentil straw ranged between 58 -111g/kg 39 40 DM and metabolizable energy (ME) ranged between 6.7 and 8.3 MJ/kg DM. Heuzé, Tran, Sauvant, Bastianelli and Lebas ⁵ reported that the dry matter intake of sheep from lentil straw 41 42 was 46.6 g/kg of metabolic weight. Although better quality of lentil straw compared to cereal 43 straw is documented, there is still need to improve its yield and nutritive value to allow for its 44 use as a sole livestock feed. Several studies have reported on considerable variability in leaf to 45 stem ratio, plant height, number of pods per plant and number of branches per plant of lentil ⁶⁻ ⁸. This variation could result in a considerable exploitable genotypic variability in straw yield 46 47 and quality. Genetic variability in the nutritive value of lentil straw has been reported ⁹. 48 Evaluation of the genotypic variation in straw yield and quality parameters helps to identify 49 parental genotypes with superior straw traits which could be used in developing nutritionally superior cultivars ¹⁰. Urea treatment is one of the effective treatments used to improve the 50

51 nutritive value of crop residues. The ability of urea treatment to improve the nutritive value of 52 a wide range of cereal straws by increasing crude protein, digestibility and energy has been 53 reported ¹¹. Ease of application and abundance of urea in local markets at cheap price makes urea treatment more practical than other treatments¹². Therefore, urea treatment can be used as 54 55 a baseline to ascertain whether genotypic variability in straw quality can be exploited to attain 56 significant improvement. When evaluating the feeding value of straw, the most critical 57 parameter is IVOMD as this determines ME and is positively related to CP. The evaluation of 58 IVOMD and ME of large number of straw samples using various in vitro, in vivo or in sacco 59 methods tend to be time consuming and expensive, therefore, prediction of IVOMD and ME 60 of lentil straw using chemical composition offers a convenient alternative. Determining the 61 correlations among the nutritive value parameters could minimize the number of variables 62 which present the nutritive value of lentil straw. That would decrease the cost and the time 63 spent in screening genotypes for straw quality and facilitate breeding new lentil genotypes for 64 superior straw quality. Grain yield is a major criteria targeted in lentil improving program. 65 Thus, it is imperative that efforts to increase the yield and nutritive value of lentil straw do not depress grain yield. Accordingly, determining the relationship between straw and grain yield 66 is essential. This overall aim of this study was to determine whether straw traits can be 67 68 integrated into multi-trait improvement of lentil.

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MATERIAL AND METHODS

71 Genotype-dependent variation in straw and grain traits

Straw samples were collected from trials of the National Program of Lentil Improvement in Ethiopia. The trial was carried out at Debre Zeit Agricultural Research Center, Chefe Dona experimental site (8° 57' N, 39° 6' E, elevation: 2450 m.a.s.l, average annual rainfall 876 mm) during the main rainy season of the 2013 cropping year. The soil of the experimental site was

76 vertisols. The experimental site was planted with wheat during the previous cropping season. 77 Twenty three cultivars bred for early maturity and high grain yield, one local variety and one 78 released variety for high grain yield (namely Derash) were included in the study (Table 1). The 79 trial was replicated 4 times in the field with 4 rows per plot using randomized complete block 80 design. The space between rows was 20 cm while the space between plants was 2 cm. The 81 experimental plot size was 4 m×0.8 m. All plots were hand planted and did not receive 82 fertilization or irrigation. At physiological maturity, above ground portions of all plants in each plot were harvested from two 1.6 m^2 areas laid over the two middle rows of each plot. The 83 84 biomass from all samples were air-dried for two weeks to a constant moisture and then 85 weighed. Grain yield from each plot was recorded after threshing. The difference between the 86 biomass yield and the grain yield was recorded as straw yield. Sub-samples of representative 87 straw were taken from each plot for feed nutritional analysis.

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89 Urea treatment

90 The straws of the local variety were bulked after sampling and three kg of it was used to test 91 the effect of urea treatment. The straw was chopped to a theoretical cut length of two cm and 92 divided into ten replicates of 0.3 kg weight each. Each replicate was divided into two parts, one 93 of them was kept as control and the other was treated with urea according to Chenost and Kayouli ¹³. The straw was treated with a 40 g L⁻¹ urea solution in the ratio 40 ml of solution to 94 95 100 g straw to reach final concentration of 4% urea. This mixture was placed in double-walled 96 plastic bag and sealed. The bags were incubated under room temperature for 21 days. At the 97 end of the treatment, the bags were open and dried by spreading them on the floor for three 98 days. All replicates were ground in a laboratory mill to pass through a one mm mesh screen 99 and stored for further analysis.

101 Straw quality analysis

Dray matter, ash and CP were analyzed according to AOAC¹⁴. Dry matter was determined by 102 103 oven drying at 105 °C overnight (method 934.01). Ash was determined by burning all organic 104 matter of the sample using muffle furnace at 500 °C overnight (method 942.05). Nitrogen 105 content of the sample was determined by Kjeldahl method using Kjeldahl (protein/nitrogen) 106 Model 1026 (Foss Technology Corp.) (method 954.01). Crude protein was calculated by 107 multiplying nitrogen content by 6.25. Neutral detergent fiber, ADF and ADL were determined as described by Van Soest and Robertson¹⁵. Neutral detergent fiber was not analyzed with a 108 109 heat stable amylase and was expressed exclusive of residual ash. Acid detergent fiber was 110 expressed exclusive of residual ash. Lignin was determined by solubilization of cellulose with 111 sulphuric acid. In vitro organic matter digestibility (IVOMD) and ME were measured in rumen 112 microbial inoculum using the in vitro gas production technique described by Menke & Steingass ¹⁶. Briefly, approximately 0.2 g of sample was weighed and placed in 100 mL 113 114 graduated glass syringe. Buffer mineral solution medium was prepared and placed in a water 115 bath at 39 °C under constant flushing with CO₂. Rumen fluid was collected after morning 116 feeding from three ruminally fistulated male cattle fed on 15 kg of grass hay/head per day and 117 4 kg of wheat bran/head per day. Rumen fluid was pumped with a manually operated vacuum pump from the rumen into pre-warmed thermos flasks. The rumen fluid was mixed and filtered 118 119 through four layers of cheesecloth and flushed with CO₂ and the bulked mixture was then 120 mixed with the buffered mineral solution (1:2 v/v). The buffered rumen fluid (30 mL) was 121 pipetted into each syringe and the syringes were immediately placed in a water bath and kept 122 at 39 °C. Gas production was recorded after 24 hours of incubation and used to calculate IVOMD and ME according to Menke & Steingass¹⁶. All chemical analyses were undertaken 123 124 at the International Livestock Research Institute (ILRI) Animal Nutrition Laboratory in Addis 125 Ababa, Ethiopia.

127 Calculations and statistical analysis

Yields of CP (kg ha⁻¹) and ME (thousands MJ ha⁻¹) were calculated using chemical analysis of 128 129 the straw and the straw yield. The potential daily dry matter intake (DMI) of one head of sheep 130 30 kg live weight was calculated as follows: DMI (g per head per day) = $1000 \times 30 \times 120$ /NDF 131 (% DM), where 30 is the live weigh of sheep in kg, 120/NDF (%DM): potential daily DM intake (% live weight) according to Horrocks and Vallentine ¹⁷. Crude protein and ME contents 132 133 of straw were multiplied by DMI to get potential CP intake (CPI) and potential ME intake 134 (MEI). Data of the genotypic variation in gain yield and straw traits was subjected to analysis 135 of variance according to the following model:

$$136 \qquad Y_{ij} = M + G_i + B_j + E_{ij}.$$

137 Where Y_{ij} is the response variable, G_i is the effect of lentil genotype i, B_j is the effect of the 138 block i and E_{ii} is the random error. Means of genotypes were compared to the mean of the local 139 variety using least significant difference method. Data of urea treatment trial was analyzed 140 using one-way analysis of variance to test the effect of urea treatment on the nutritive value of 141 lentil straw. In both trials, means were separated using least significant difference method at 142 0.05 level of probability. Stepwise multiple regression analysis was used to identify the best 143 model which describe the relation between IVOMD and ME and chemical analysis of lentil 144 straw. Linear relationships among straw quality trait was investigated to reduce the number of 145 the variables which express the nutritive value of lentil straw. Likewise, linear relationships 146 between grain and straw traits were calculated using Pearson's correlation. The strength of Pearson correlations was described according to the guide suggested by Evans¹⁸. The 147 148 correlation was considered very weak when r < 0.19, weak when 0.2 < r < 0.39, moderate when 149 0.4< r< 0.59, strong when 0.6 < r < 0.79 and very strong when 0.8< r< 1. All statistical procedures were carried out using Statistical Analysis System software ¹⁹. 150

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RESULTS

153 Variation in Yield

154 The results presented in Table 1 indicated significant genotypic variations (P < 0.001) in the 155 yields of grain, straw, CP, and ME. Grain yield ranged from 1.91 t/ha in local variety to 3.74 t 156 ha⁻¹ in DZ-2012-LN-0039. Twelve genotypes out of overall 25 yielded significantly higher 157 grain compared to the local variety ranging from DZ-2012-LN-0195 with yield of 2.91 t ha⁻¹to DZ-2012-LN-0039 with yield of 3.74 t ha⁻¹. Straw yield of DM ranged between the local 158 variety with yield of 3.19 t DM ha⁻¹ to DZ-2012-LN-0196 with yield of 9.31 t DM ha⁻¹. 159 160 Eighteen genotypes had higher straw yield of DM than the local variety and eight of them were among the high grain yielders ranging from 5.99 t DM ha⁻¹ in Derash to 8.96 t DM ha⁻¹ in DZ-161 2012-LN-0195. Straw yield of CP ranged from 137 kg CP ha⁻¹ in DZ-2012-LN-0192 to 641 kg 162 CP ha⁻¹ in DZ-2012-LN-0200. Seventeen genotypes had significantly higher yield of CP of 163 164 straw compared to the local variety and eight of them were among the high grain yielding genotypes ranging from DZ-2012-LN-0052 with yield of 323 kg CP ha⁻¹ to DZ-2012-LN-0191 165 with yield of 538 kg CP ha⁻¹. Straw yield of ME (thousand MJ ME ha⁻¹) varied from 25.4 in 166 167 the local variety to 80.1 in DZ-2012-LN-0200. Eighteen genotypes had significantly higher 168 straw yield of ME compared to that of the local variety. Among the high grain yielders, eight 169 genotypes yielded significantly higher ME (thousand MJ ME ha⁻¹) of straw than the local 170 variety varying from 48.3 in Derash to 75.8 in DZ-2012-LN-0195. Among all of the high grain 171 yielder genotypes in the study, eight of them yielded high grain and straw yields of DM, CP 172 and ME than that of the local variety.

174 Variation in straw quality

175 Table 2 presents the effect of genotype on the nutritive value of lentil straw. Genotype affected 176 significantly (P<0.001) chemical composition and nutritive value of lentil straw. The genotypic rang of DM was very small (3 g kg⁻¹) thus it was not reported. Ash content of straw ranged 177 from 88.8 g kg⁻¹ in DZ-2012-LN-0193 to 107 g/kg in DZ-2012-LN-0056. Among the high 178 179 grain yielders, only two genotypes hosed higher ash than that of the local variety. Straw content of CP ranged from 38 g kg⁻¹ in DZ-2012-LN-0199 to 80 g kg⁻¹ in DZ-2012-LN-0197. Eleven 180 genotypes had higher CP than that of the local variety while two of them only was among the 181 182 high grain yielders (DZ-2012-LN-0191 and DZ-2012-LN-0195). Straw content of NDF varied from 438 g/kg in DZ-2012-LN-0200 to 550 g kg⁻¹ in DZ-2012-LN-0199. Eighteen genotypes 183 184 hosed lesser NDF than that of the local variety and seven of them were among the high grain yielders ranging from (DZ-2012-LN-0191) 455 g kg⁻¹ to 489 g kg⁻¹ (DZ-2012-LN-0052). Acid 185 detergent fiber ranged from 301 g kg⁻¹ in DZ-2012-LN-0200 to 384 g kg⁻¹ in DZ-2012-LN-186 187 0192. Nineteen genotypes had lesser ADF than that of the local variety while eight of them were among the high grain vielders ranging from DZ-2012-LN-0056 (317 g kg⁻¹) to DZ-2012-188 LN-0045 (356 g kg⁻¹). Straw content of ADL varied from 66.2 g kg⁻¹ in DZ-2012-LN-0197 to 189 95.9 g kg⁻¹ in DZ-2012-LN-0192. Eighteen genotypes hosted lesser ADL than that of the local 190 191 variety, furthermore, ten of them were among the highest grain yielding genotypes. The high grain yielders ranged in ADL from 67.5 g kg⁻¹ in DZ-2012-LN-0191 to 80.3 g kg⁻¹ in Derash. 192 Straw IVOMD (g kg⁻¹) ranged from 532 in DZ-2012-LN-0192 to 614 in DZ-2012-LN-0197 193 194 while fifteen genotypes had better IVOMD than that of the local variety. Seven high grain 195 yielding genotypes had significantly higher IVOMD than that of the local variety ranging from 567 g kg⁻¹ in DZ-2012-LN-0042 to 585 g kg⁻¹ in DZ-2012-LN-0056. Genotypes varied in ME 196 (MJ kg⁻¹) from 7.91 in DZ-2012-LN-0199 to 9.17 in DZ-2012-LN-0197 while fifteen of them 197 had better content than that of the local variety. Seven high yielding genotypes had significantly 198

199 higher ME than that of the local variety ranging from 8.38 MJ/kg in DZ-2012-LN-0042 to 8.69 200 MJ/kg in DZ-2012-LN-0056. Genotypes ranged in DMI (g per head per day) from 655 in DZ-201 2012-LN-0199 to 823 in DZ-2012-LN-0200 but only seventeen of them had better value than 202 that of the local variety. Seven high yielding genotypes had significantly higher DMI than that 203 of the local variety ranging from DZ-2012-LN-0052 with 737 g DM per head per day to DZ-204 2012-LN-0191 with 793 g DM/head per day. Genotypes varied in CPI (g CP per head per day) 205 from 24.8 in DZ-2012-LN-0199 to 65.4 in DZ-2012-LN-0197, however, only five of them 206 including one high grain yielder had better value than that of the local variety. The genotypes 207 included in the study varied in MEI (MJ ME per head per day) from 5.18 in DZ-2012-LN-0199 208 to 7.49 DZ-2012-LN-0197 whereas only sixteen of them had better value than that of the local 209 variety. Seven high yielding genotypes had significantly higher MEI (MJ ME per head per day) 210 than that of the local variety ranging from 6.21 in DZ-2012-LN-0042 to 6.86 in DZ-2012-LN-211 0191. Table 3 shows that urea treatment increased significantly (P<0.001) the nutritive value 212 of lentil straw by improving CP, IVOMD, ME, DMI, CPI and MEI and decreasing NDF and 213 ADL. However, the genotypic range in CP, IVOMD, ME, DMI, CPI and MEI was higher by 214 13.3 units, 56 units, 0.82 units, 106 units, 18.3 units and 1.62 units respectively.

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216 Relationships among straw quality traits

Table 4 presents the relationships among straw quality traits in lentil straw. No relation between ash and other nutritive value parameters was found. CP and ADL were moderately correlated (r= -0.565) while other pairs of correlations were strongly and very strongly correlated. Generally, ADF correlated very strongly to other quality traits except ash (pooled r= 0.87, pooled R²= 0.76). Stepwise regression analysis (Table 5) showed that ADF is useful to predict of IVOMD (R²= 0.9) and ME (R²= 0.8) of lentil straw.

224 Relationship between grain yield and straw traits

225 Table 6 depicts the relationship between grain yield and straw traits. The association between 226 grain and straw yields was weak, positive and significant (r= 0.39, P<0.001). Grain yield and 227 CP yield were insignificantly related (r = 0.197, P = 0.107) with each other while grain and ME yields tended to be positively and weakly associated (r = 0.378, P = 0.002). The relationship 228 229 between grain yield and the straw content of CP, NDF, ADF, ADL, IVOMD, ME, DMI, CPI and MEI was insignificant (CP: r= -0.23, P= 0.06, NDF: r= -0.04, P= 0.76, ADF: r= -0.03, 230 231 *P*=0.79, ADL: *r*=-0.11, *P*=0.36, IVOMD: *r*=-0.104, *P*=0.397, ME: *r*=-0.11, *P*=0.37; DMI: 232 *r*= -0.069, *P*= 0.556; CPI: *r*= -0.118, *P*= 0.313; MEI: *r*= -0.078, *P*= 0.507).

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DISCUSSION

235 Wide genetic variation was found for straw traits even within the high grain yielding genotypes. 236 The results of this study showed that the genotypic range in the nutritive value parameters was 237 considerably higher than that improvement resulted from urea treatment. That implies that 238 varietal selection for straw quality traits can meaningfully improve the nutritive value of lentil straw. DZ-2012-LN-0195 significantly out yielded the local variety by 2 t DM ha⁻¹ of grain, 239 5.77 t of straw DM ha⁻¹, 340 kg CP ha⁻¹ of straw CP and 50 thousand MJ ME ha⁻¹ of straw ME. 240 241 Therefore, it is recommended as a parental genotype for any further efforts to improve the yield 242 of straw from DM, CP and ME. DZ-2012-LN-0197 which is superior to the local variety by 243 208 g kg⁻¹ of CP and 1.19 MJ kg⁻¹ of ME is recommended for any improvement of straw content for nutritive value. Kearl²⁰ reported that daily requirements for a sheep of 30 kg live weight 244 are 750 g DM, 59 g CP and 4.95 MJ ME for maintenance. Accordingly, DZ-2012-LN-0197 245 246 covers 110%, 111% and 151% of DM, CP and ME maintenance requirements respectively of 247 a 30 kg sheep. Interestingly, DZ-2012-LN-0191 has superior grain and straw traits. 248 Furthermore, its straw meets 106%, 99% and 138% of DM, CP and ME maintenance

249 requirement respectively of 30 kg live weight sheep. Thus, DZ-2012-LN-0191 is nominated as 250 a dual purpose lentil cultivar. Improving nutritive value of lentil straw through varietal 251 selection requires phenotyping large number of genotypes for IVOMD and ME. The results of 252 the stepwise regression analysis indicates that ADF of lentil straw alone can be used accurately 253 to predict IVOMD and ME. These prediction equations provide a convenient substitute to in 254 vitro, in vivo or in sacco methods, thus minimizing the cost and time of undertaking IVOMD 255 and ME evaluations. The current study shows that ADF of lentil straw is strongly and 256 negatively correlated to other nutritive value parameters. Moreover, it can explain more than 257 76% of the variability in other quality parameters of lentil straw. That means the lower the 258 ADF, the higher the nutritive value of lentil straw. Thus, ADF can be recommended for the 259 ranking lentil varieties for straw quality. Furthermore, lentil breeders may use ADF as sole 260 criteria to breed genotypes with superior straw quality traits. Grain yield is a major criteria 261 targeted in lentil improvement programs. Thus, it is imperative that efforts to increase the yield 262 and nutritive value of lentil straw do not depress grain yield. This study showed that the 263 correlation between straw and grain yield was weak. This implies that varietal selection to 264 improve the straw yield will not lead to a decrease in grain yield and vice versa. Moreover, 265 straw yield of DM cannot be predicted from grain yield and therefore straw yield of DM needs to be recorded alongside grain yield. Correlations between CP, NDF, ADF, ADL and ME 266 267 content of lentil straw and grain yield were insignificant. That means no decline in grain yield 268 is expected as a result of any increase in CP and ME content of lentil straw nor a decrease in 269 NDF, ADF or ADL. Similarly, no such correlation was reported by Ertiro, Twumasi-Afriyie, Blümmel, Friesen, Negera, Worku, Abakemal and Kitenge²¹ in maize, Blümmel, Bidinger and 270 Hash²² in pearl millet and Blümmel, Vishala, Ravi, Prasad, Reddy and Seetharama²³ in 271 272 Sorghum. The performance of lentil genotypes in terms of food and feed traits, the correlation 273 among nutritive value traits of straw and the food-feed relations could be affected by environmental factors, therefore, further studies using larger number of genotypes under different environments is recommended to validate this study further. Furthermore, the genotypes recommended in this study as parental genotypes for further improvement program of lentil need to be evaluated for other critical agronomy traits such as disease resistance and drought tolerance.

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CONCLUSIONS

Currently, improvement programs of lentil do not pay attention to straw traits, neither are straw traits considered in release criteria of new varieties. Food-feed varieties of lentil would not only contribute to soil health through providing additional biomass for soil mulching, but also address the increasing demand for food and feed, particularly in mixed crop-livestock farming systems. Therefore, livestock nutritionists need to work with lentil breeders to select varieties which have superior food and feed traits.

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351 **Table 1.** Genotypic variation in yields of grain (t ha⁻¹), straw DM (DM t ha⁻¹), straw CP

Genotype	Grain	Straw	СР	ME
Cultivars				
DZ-2012-LN-0039	3.74*	4.38	182	35
DZ-2012-LN-0040	2.8	8.24*	518*	70.9*
DZ-2012-LN-0041	2.64	4.45	206	35.8
DZ-2012-LN-0042	3.01*	8.45*	514*	70.6*
DZ-2012-LN-0045	3.05*	4.66	242	38.5
DZ-2012-LN-0048	2.28	5.11*	311	43*
DZ-2012-LN-0050	3.22*	4.8	229	39.1
DZ-2012-LN-0051	2.75	8.3*	473*	72.5*
DZ-2012-LN-0052	3*	6.9*	323*	58.3*
DZ-2012-LN-0055	2.24	4.94*	246	40.8*
DZ-2012-LN-0056	3.71*	6.49*	355*	56.5*
DZ-2012-LN-0057	3.55*	7.08*	411*	60.4*
DZ-2012-LN-0190	2.2	7.39*	436*	63.5*
DZ-2012-LN-0191	3.52*	7.31*	538*	63.2*
DZ-2012-LN-0192	2.15	3.37	137	26.7
DZ-2012-LN-0193	2.41	5.09*	371*	46*
DZ-2012-LN-0194	2.36	8.05*	566*	71.5*
DZ-2012-LN-0195	2.91*	8.96*	523*	75.8*
DZ-2012-LN-0196	2.36	9.31*	555*	77*
DZ-2012-LN-0197	2.63	6.54*	524*	60*
DZ-2012-LN-0198	3.1*	7.31*	392*	62.1*
DZ-2012-LN-0199	3.25*	4.46	169	35.3
DZ-2012-LN-0200	2.35	8.9*	641*	80.1*
Varieties				
Improved variety-Derash	3.7*	5.99*	330*	48.3*
Local variety	1.91	3.19	183	25.4
SEM	0.316	0.614	47.5	5.28
LSD (0.05)	0.897	1.75	135	15

352 (kg CP ha⁻¹), and straw ME (thousand MJ ME ha⁻¹) of lentil

353 DM: dry matter; CP: crude protein; ME: metabolizable energy; *: means have higher values

354 compared to that of the local variety. *P*< 0.001 for all traits.

Genotype	DM	Ash	СР	NDF	ADF	ADL	ME	IVOMD	DMI	CPI	MEI
Cultivars	DM	7 1511		TIDI	7 ID1	TIDL	ML	TTOME	Divil		10121
DZ-2012-LN-0039	908*	101	41	546	375	78.7*	7.96	536	660	27.1	5.26
DZ-2012-LN-0040	906	98.6	62.3*	491*	329*	77.9*	8.58*	577*	734*	45.7	6.29*
DZ-2012-LN-0041	907	100	45.9	514*	360*	82.2	8.01	540	700	32.1	5.61
DZ-2012-LN-0042	906	100	60.7*	486*	328*	77.8*	8.38*	567*	741*	45	6.21*
DZ-2012-LN-0045	907	95.7	51.9	532	356*	79.7*	8.24	557	677	35.2	5.58
DZ-2012-LN-0048	906	97.3	60.8*	479*	348*	75.6*	8.42*	566*	753*	45.8	6.34*
DZ-2012-LN-0050	907	100	48.3	538	367	78.6*	8.15	549	670	32.5	5.47
DZ-2012-LN-0051	906	106	57.1	494*	329*	74.6*	8.74*	586*	730*	41.7	6.38*
DZ-2012-LN-0052	906	100	46	489*	336*	74.5*	8.47*	567*	737*	33.9	6.24*
DZ-2012-LN-0055	906	98.8	49.4	507*	352*	77.5*	8.3	558	711*	35.2	5.9
DZ-2012-LN-0056	906	107*	53.9	481*	317*	69.1*	8.69*	585*	748*	40.4	6.5*
DZ-2012-LN-0057	906	96.8	58	479*	329*	69.3*	8.53*	574*	751*	43.5	6.41*
DZ-2012-LN-0190	906	103	58.9*	471*	320*	79.8*	8.6*	580*	764*	45	6.58*
DZ-2012-LN-0191	906	103	73.8*	455*	317*	67.5*	8.65*	583*	793*	58.6*	6.86*
DZ-2012-LN-0192	907	92.1	40	548	384	95.9	7.92	532	658	26.3	5.22
DZ-2012-LN-0193	906	88.8	73.1*	454*	302*	72.4*	9.05*	608*	797*	58.6*	7.23*
DZ-2012-LN-0194	906	92.7	70.6*	470*	314*	81.4	8.89*	596*	766*	54.1*	6.81*
DZ-2012-LN-0195	906	103	58.5*	486*	323*	82.8	8.46*	571*	741*	43.4	6.27*
DZ-2012-LN-0196	906	106	59.9*	499*	341*	84.6	8.28	559	721*	43.1	5.97*
DZ-2012-LN-0197	905	100	80*	442*	301*	66.2*	9.17*	614*	816*	65.4*	7.49*
DZ-2012-LN-0198	906	107*	53.8	467*	327*	72.3*	8.5*	572*	771*	41.5	6.55*
DZ-2012-LN-0199	907	98.2	38	550	378	83.8	7.91	533	655	24.8	5.18
DZ-2012-LN-0200	905	103	72.3*	438*	301*	70.2*	9.01*	606*	823*	59.9*	7.43*
Varieties											
Improved variety-Derash	907	95.9	55	532	368	80.3*	8.06	544	678	37.7	5.47
Local variety	907	102	57.1	547	383	88.1	7.98	540	659	37.8	5.27
-											
SEM	0.279	1.80	3.89	11.3	7.95	2.45	8.89	0.136	16.9	3.67	0.231
LSD (0.05)	1	5	11	32	22.6	6.95	0.387	25.3	48	10.4	0.656

Table 2. Genotypic variation in chemical composition and nutritive value of lentil straw

*: means have higher values than that of the local variety except fiber constituents which have 357 lesser values. DM: dry matter (g kg⁻¹ as fed); ash (g kg⁻¹); CP: crude protein (g kg⁻¹); NDF: neutral 358 detergent fiber (g kg⁻¹); ADF: acid detergent fiber (g kg⁻¹); ADL: acid detergent lignin (g kg⁻¹); 359 360 IVOMD: In vitro organic matter digestibility (g kg⁻¹); ME: Metabolizable energy (MJ kg⁻¹); DMI: 361 Potential daily DM intake by 30kg live weigh sheep (g DM per head per day); CPI: Potential daily 362 CP intake by 30kg live weigh sheep (g CP per kg head per day); MEI: Potential daily 363 metabolizable energy intake by 30kg live weigh sheep (MJ ME per head per day). P<0.001 for 364 all traits.

Item	Control	Treatment	Δ	SEM	<i>P</i> v 3166
DM	907	907	-0.003	0.16	0.43
Ash	102	119	17.2	2.2	< 0.001
CP	57.1	85.8	28.7	0.59	< 0.001
NDF	547	482	-65	5.9	< 0.001
ADF	383	368	-15	6.3	0.36
ADL	88.2	77	-11.2	2.6	0.034
IVOMD	540	566	26	4.71	0.009
ME	7.98	8.42	0.44	0.075	0.003
DMI	659	721	62	5.7	< 0.001
CPI	37.8	60.1	22.3	0.63	< 0.001
MEI	5.27	5.96	0.69	0.071	< 0.001

Table 3. Effect of urea treatment on the nutritive value of lentil straw

 Δ : Change due to urea treatment; designation of abbreviations are presented in Table 2.

	СР	NDF	ADF	ADL	IVOMD	ME	DMI	CPI	MEI
Ash	-0.04	-0.223	-0.193	-0.302	0.074	0.058	0.199	0.000	0.134
СР		-0.787	-0.799	-0.565	0.841	0.822	0.798	0.984	0.832
NDF			0.946	0.756	-0.899	-0.89		-0.868	-0.975
ADF				0.748	-0.948	-0.937	-0.936	-0.857	-0.95
ADL					-0.753	-0.748	-0.755	-0.636	-0.769
IVOMD						0.997	0.9	0.887	0.962
ME							0.892	0.871	0.95
DMI								0.884	0.98
CPI									0.90

368 **Table 4.** Relationships among straw quality trait of lentil

P < 0.001 for all correlation pairs except that include ash which were insignificant; designation of

abbreviations are presented in Table 1.

				Model s	tatistics		Change statistics		
Dependent								P value	
variable	Μ	odel	Coefficient	SE	P value	\mathbb{R}^2	\mathbb{R}^2	of F	
	1	Constant	871	11.9	< 0.001	0.9	0.9	< 0.001	
	1	ADF	-0.9	0.04	< 0.001	0.7	0.9		
		Constant	783	23.8	< 0.001			< 0.001	
	2	ADF	-0.7	0.05	< 0.001	0.92	0.02		
		CP	0.5	0.12	< 0.001				
		Constant	783	23	< 0.001			< 0.001	
IVOMD	3	ADF	-0.6	0.06	< 0.001	0.921	0.001		
	3	CP	0.5	0.12	< 0.001	0.921	0.001		
		ADL	-0.4	0.17	< 0.001				
		Constant	860	0.34	< 0.001			< 0.001	
		ADF	-0.7	0.06	0.34				
	4	CP	0.42	0.12	< 0.001	0.922	0.001		
		ADL	-0.53	0.17	< 0.001				
		Ash	-0.51	0.18	< 0.001				
	1	Constant	13	0.2	< 0.001	0.8	0.8	< 0.00	
	1	ADF	-0.14	0.001	< 0.001	0.8	0.8		
		Constant	14.2	0.39	< 0.001			< 0.001	
	2	ADF	-0.014	0.001	< 0.001	0.82	0.02		
		Ash	-0.01	0.003	< 0.001				
		Constant	14.5	0.39	< 0.001			< 0.00	
ME	3	ADF	-0.012	0.001	< 0.001	0.83	0.01		
NIE	3	Ash	-0.012	0.003	< 0.001	0.85	0.01		
		ADL	-0.009	0.003	< 0.001				
		Constant	13.4	0.6	< 0.001			< 0.001	
		ADF	-0.01	0.001	< 0.001				
	4	Ash	-0.01	0.003	< 0.001	0.831	0.001		
		ADL	-0.009	0.003	< 0.001				
		СР	0.005	0.002	< 0.001				

371 **Table 5.** Stepwise regression analysis of the effect of chemical composition, IVOMD and

372 ME of lentil straw

373 Designation of abbreviations are presented in Table 1.

	Grain	Grain yield				
Straw traits	r	P value				
Straw yield	0.39	< 0.001				
CP yield	0.197	0.107				
ME yield	0.378	0.002				
Quality						
Ash	0.06	0.64				
CP	-0.23	0.06				
NDF	-0.04	0.76				
ADF	-0.03	0.79				
ADL	-0.11	0.36				
IVOMD	-0.104	0.397				
ME	-0.11	0.37				
DMI	-0.069	0.556				
CPI	-0.118	0.313				
MEI	-0.078	0.507				

374	Table 6. Correlation between grain yield and straw yield and straw quality traits

375 Designation of abbreviations is presented in Table 1.