



Modification of micrometeorological parameters by full-awned, half-awned, and nonawned isogenic barley
by John Frank Benci

A thesis submitted to the Graduate Faculty in partial fulfillment of the requirements for the degree of
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Abstract:

The modification of micrometeorological parameters by full-awned, half-awned and nonawned isogenic lines of barley was studied. Aero-dynamics of full-awned and nonawned Atlas barley indicated that awns increased the roughness parameter and elastic properties of a barley canopy. As a result, the sensible heat flux to the atmosphere was considerably higher on the full-awned plot.

After awn emergence, net radiation was 100 ly/day higher over the full-awned as compared to the other isogenic lines. Latent and air-sensible heat accounted for 20 and 80% of the increased net radiation, respectively. The increased dissipation of solar energy by the awned plants resulted in higher air and lower canopy temperatures on full-awned as compared to nonawned barley plots.

Net photosynthesis was 3.4 mg CO₂/hr/ear for full-awned ears as compared to 0.46 mg CO₂/hr/ear for nonawned ears.

No significant differences ($P = .05$) in grain yield, water use efficiency, and total evapotranspiration were found between the isogenic lines of barley. Kernel plumpness and test weight were higher for the awned lines, whereas percent crude protein varied among the isogenic cultivars tested.

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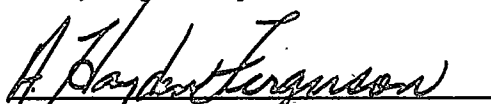
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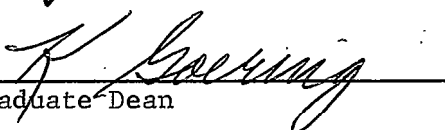
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ABSTRACT

The modification of micrometeorological parameters by full-awned, half-awned, and nonawned isogenic lines of barley was studied. Aerodynamics of full-awned and nonawned Atlas barley indicated that awns increased the roughness parameter and elastic properties of a barley canopy. As a result, the sensible heat flux to the atmosphere was considerably higher on the full-awned plot.

After awn emergence, net radiation was 100 ly/day higher over the full-awned as compared to the other isogenic lines. Latent and air-sensible heat accounted for 20 and 80% of the increased net radiation, respectively. The increased dissipation of solar energy by the awned plants resulted in higher air and lower canopy temperatures on full-awned as compared to nonawned barley plots.

Net photosynthesis was 3.4 mg CO₂/hr/ear for full-awned ears as compared to 0.46 mg CO₂/hr/ear for nonawned ears.

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INTRODUCTION

Knowledge obtained through research and development of new isogenic cultivars with different morphological characteristics is improving the prospect of attaining the ideal plant for a given climate. Possibilities exist for crop varietal selection for improved water use efficiency, evaporation and transpiration control, and energy consumption in photosynthesis. A convenient means of evaluating the responses of morphologically different plants is to examine the absorption and disposition of energy by them (10).

My over-all objectives were to investigate the influence of barley ears on the turbulent characteristics of the lower atmospheric boundary and on the partitioning of net radiation. Altering the energy absorption and disposition properties of a canopy should have a bearing on evapotranspiration and the heating of the plants and adjacent air layers. Previous work done by personnel at the Plant and Soils Department of Montana State University indicated that awns influence albedo, head temperatures, and transpiration. Isolation of various awn lengths was accomplished through use of isogenic lines of barley made available by Mr. Robert Eslick.

The specific objectives of this study were:

1. To determine the partitioning of net radiation by full-awned, half-awned, and nonawned isogenic lines of barley.
2. To compare aerodynamic characteristics of full-awned and

nonawned Atlas barley.

3. To compare net CO₂ assimilation of full-awned and nonawned isogenic Atlas and Betzes barley ears in the laboratory.
4. To compare kernel plumpness, protein, test weight, and yield of awned and nonawned isogenes.

LITERATURE REVIEW

Awn Characteristic in Influencing Grain Yield, Kernel Weight, and Water Use

The effect of awns on productivity and quality of cereals has challenged agronomists for many decades (43). Various techniques have been employed to demonstrate the role of the awn. Examples include shading, clipping, $C^{14}O_2$ uptake, and comparison of isogenic lines differing in awn length. Isogenic lines provide the best material for study (50).

Grain development after ovule fertilization in wheat and barley may be seriously impeded if "optimum" conditions do not prevail in the photosynthetically active plant parts (52). The most critical part of the cereal plant affecting production of grain appears to be the spike (6, 61, 49). Saghir, Khan, and Worzella (52) found that clipping awns at anthesis reduced grain yield by 20.8% and grain weight by 13.4%. They also demonstrated that shading the spike affected grain yield and kernel weight more critically than did shading other organs of the plant.

Awned lines of wheat have been shown to produce higher yields, heavier kernels, and higher test weights than nonawned lines (37, 3). On the other hand, there have been cases where no significant difference in grain yield between awned and nonawned lines were found (29, 21).

Awns also function in transpiration as found by Pool and Patterson (48) and McDonough and Gauch (36). They concluded that awns on wheat spikes have a twofold function: (a) increasing moisture uptake in the

absorption phase (after a rain or dew) and (b) increasing moisture loss in the drying phase.

Photosynthesis

Most of the dry matter in the grain of barley is produced from carbohydrate assimilated by leaves, stems, and ears after ear emergence (1, 49, 61, 62). Porter, Pal, and Martin (49) suggested that 25% of the final ear weight is present at ear emergence, 30% is contributed by ear photosynthesis, and the remaining 45% is supplied by the other organs of the plant. Thorne (61) found that photosynthesis in barley ears accounted for 40% of the carbohydrate in the grain. Experiments with ears of barley and wheat exposed to radioactive carbon have illustrated a movement of the radioactive carbon towards the grain and little towards the shoots (6, 34, 36). Carr and Wardlaw (7) showed that 49% of the carbon assimilated by the flag leaf blade and up to 80% assimilated by the glumes moved to the grain. Shading experiments by Watson, Thorne, and French (69) indicated that shoots contribute about 15% to grain dry weight.

Porter, et al. (49) demonstrated that the CO_2 assimilation rate by barley ears remained practically constant at 1.45 mg/hr for about 18 days after ear emergence and then fell to zero toward maturity. Carr and Wardlaw (7) showed that photosynthesis by the ears of wheat continued to increase for 15 days after anthesis while photosynthesis by leaves declined after anthesis. They also showed that photosynthesis by

wheat ears was equivalent to that of the upper two leaf blades for two nonawned cultivars and considerably higher than that of the upper two leaves for an awned cultivar. Grundbacher (21) concluded that awns contain chlorophyll and have stomata.

Thorne (62) suggested that barley ears photosynthesize more than wheat ears because of their greater surface area. Simpson (53) studied one hundred and twenty varieties of wheat and found a high positive correlation between grain weight and the components of photosynthetic area above the flag leaf node. Nosberger and Thorne (41) suggested that the rate of photosynthesis was affected little by number of florets and that removing florets resulted in a higher photosynthetic rate by other plant parts.

Evapotranspiration

Evapotranspiration (ET) is the flux of water from the earth's surface to the atmosphere by the combined processes of evaporation of water from the soil and transpiration by plants. Evapotranspiration, therefore, is a function of soil, plant, and meteorological factors.

Penman (44) defined potential evapotranspiration as the amount of water transpired by a short green crop of uniform height that completely shades the ground and is never short of water. Under these conditions, transpiration is regulated primarily by meteorological rather than physiological factors (44, 42, 51, 64, 65, 67). In semiarid areas where water is a limiting factor for plant growth, transpiration and plant

production are also functions of water availability (22, 46, 12, 60).

The rate of evapotranspiration depends on temperature, wind, and humidity gradients as well as plant characteristics which influence transpiration. Transpiration is important in decreasing the thermal stress on plants by dissipating a portion of the heat load as latent heat. Gates (19) showed that transpiration can cause plant temperatures to be lowered by 5 C in still air, by 4 C in wind at 1 mile/hr, and 2.5 C at 5 miles/hr. Ferguson, Eslick, and Aase (14) showed in a laboratory study that the transpiration rate of nonawned was less than half-awned which was less than full-awned isogenic barley ears. They also noted that full-awned ears were cooler than nonawned ears.

Transpiration and dry matter production are directly related (22, 2, 12). De Wit (12) demonstrated that the regression equation between transpiration and dry matter production varies with the climatic conditions if water availability and fertility levels are not extreme. Fritschen and Shaw (17) showed that transpiration is also related to the energy intercepted by the plant canopy. This has led to some controversy as to whether transpiration and dry matter production are a cause and effect relationship. Monteith (38) explained that net radiation largely determines transpiration and solar radiation largely determines photosynthesis. He therefore concluded that since net radiation and solar radiation are linearly related one would expect a linear relationship between transpiration and dry matter production.

Soil water tensions also influence evapotranspiration. Veihmeyer and Hendrickson (66) contend that evapotranspiration proceeds at a potential rate up to the wilting point and falls sharply thereafter. On the other hand, Thornthwaite and Mather (63) proposed a linear decline of evapotranspiration with increasing soil water tension. Pierce (47) and others propose a compromise of the two views (8). Denmead and Shaw (11) found that the transpiration rate of corn decreased at 0.3 bar soil water tension under a high transpirational demand, whereas no decrease occurred until 12 bars under a low transpirational demand. Bruce and Romken (5) illustrated that the plant growth of cotton was reduced considerably when the soil water tension was greater than 0.3 bar.

Major differences in water loss by plant species through transpiration are, therefore, a function of changing characteristics of the plant surface during the growing season, availability of water, and differences in energy absorption characteristics (17).

Net Radiation

Net radiation is defined as the difference between the incoming and outgoing radiation. It is therefore a measure of the energy retained at the earth's surface. This energy is dissipated as soil heat flux, air-sensible heat flux, latent heat flux, and photosynthesis (16). In equation form:

$$[1] R_n = E + H + S + P$$

where

R_n = net radiation at the earth's surface
 E = latent heat flux
 H = air-sensible heat flux
 S = sensible soil heat flux
 P = energy stored or utilized in photosynthesis

All energy entering or residing in the system is positive and all energy leaving the system is negative.

Radiation exchange within plant communities is a function of plant surface geometry and of plant reflective and transmissive properties (32). Decker (9) showed that a tall crop (corn) retains a greater portion of the net radiation than a short crop (bluegrass). The roughness of a material also determines its heating coefficient (39). Thus, a rough surface should have a greater heat absorption capacity than a smooth surface and consequently a higher net radiation. Waggoner, Pack, and Reifsnnyder (68) found that shading tobacco plants reduced net radiation which led to lower values of evaporation and a moderation of maximum air temperature. Therefore, a modification of the net radiant energy flux leads to a change in the algebraic sum of evaporation, heat transfer to the air-crop-soil volume and net photosynthesis (35).

Wind Characteristics

Wind data provide a measurement of momentum flux and are necessary in describing the boundary layer of a crop.

Horizontal wind velocity is zero at or near the ground and increases with height above the surface. The vertical gradient of windspeed can

be expressed as (31):

$$[2] \quad du/dz = (1/k) (\tau_o/\rho)^{1/2} (1/z)$$

Integrating Equation [2] gives the logarithmic law (31):

$$[3] \quad u_z = (1/k) (\tau_o/\rho)^{1/2} \ln(z + z_o/z_o)$$

where

τ_o = shearing stress

ρ = density of air

z_o = roughness length

k = von Karmans constant = 0.4

u_z = wind speed at height z

z = height of anemometers measured from the soil surface

Equation [3] applies for relatively smooth surfaces. As the crop height increases, the turbulent boundary layer is raised causing the reference plane to be displaced upward. To account for this raising of the boundary layer, an effective displacement term is introduced into Equation [3]. Rewriting Equation [3], we get:

$$[4] \quad u_{z+D} = (1/k) (\tau_o/\rho)^{1/2} \ln(z + D/z_o)$$

where

$D = z_o + d$ = effective displacement

z_i = the nominal heights of the anemometers

d = zero-plane displacement

A typical wind profile for wheat or barley and the aerodynamic parameters z_o , d , and D are illustrated in Figure 1. The effective

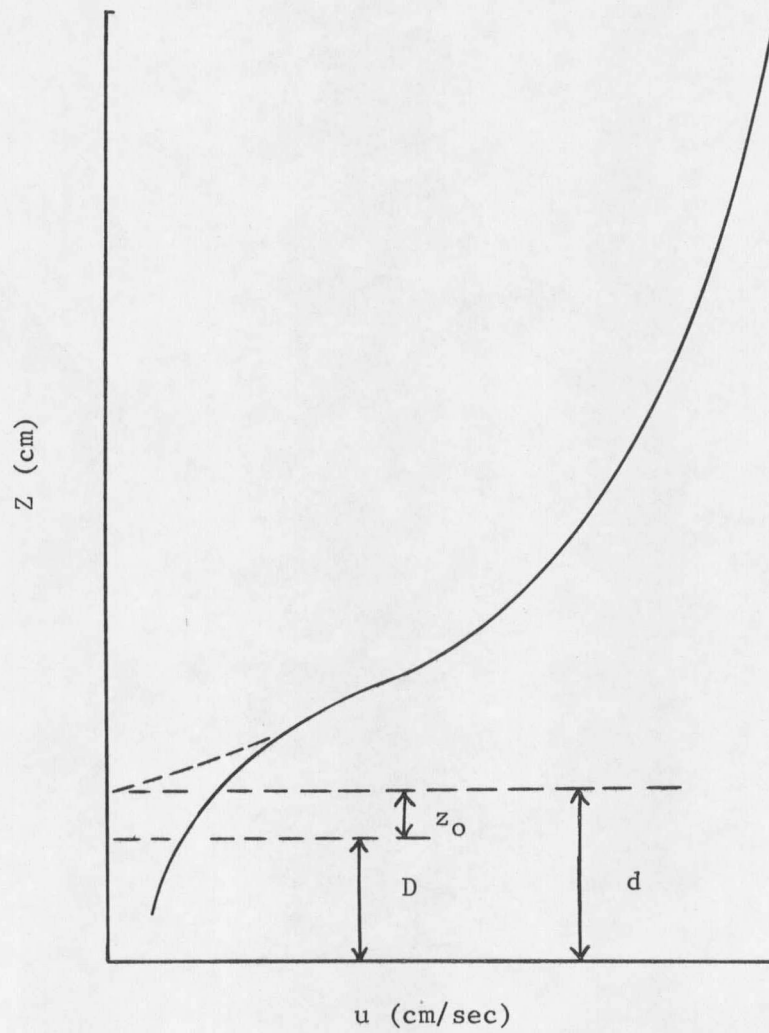


Figure 1. Schematic of wind profile indicating the aerodynamic parameters z_0 , D , and d .

displacement, D , is equal to the algebraic sum of z_0 and d where d is assigned a negative and z_0 a positive value. Chang (8) defines the roughness length as a measure of the roughness of a surface over which a fluid flows and the zero-plane displacement as the order of the depth of the layer of air trapped among the plants. A number of conditions are necessary for the successful use of Equation [4]:

1. The shearing stress must be constant with height up to approximately 30 meters.
2. Neutral conditions must be present.
3. The highest anemometer must not be too high and lowest anemometer not too low.

Tanner (59) concluded that with a zero temperature gradient above the surface and if sufficient fetch exists, then the shearing stress is constant with height above the canopy. In determining the height of the highest anemometer, Elliott (13) has defined the height of the boundary layer by:

$$[5] \quad h = (0.75)(X)^{0.8}$$

where

h = the height of the boundary layer

X = the distance from the leading edge of the surface or canopy in question

Lemon, Stoller, and Shinn (33) stated that the zero-plane displacement is a statistical reference plane where turbulent activity appears

to commence. Therefore, for a given velocity the roughness or potential turbulence above the canopy becomes greater with decreasing zero-plane displacement. Inoue (25) observed that the zero-plane displacement for 90 cm high rice varied from 35 to 90 cm and the roughness length 7 to 18 cm with varying windspeeds. Similar results have been found with corn (58) and wheat (45). Lemon, Shinn, and Stoller (33) concluded from a corn study that the roughness length and zero-plane displacement are not only a function of windspeed but also of the elasticity of the plants.

The degree of roughness of a plant surface which is related to the turbulent activity within and above the canopy becomes important in influencing heat, water vapor, and carbon dioxide fluxes (20). Gaastra (18) and Moss, Musgrave, and Lemon (40) demonstrated that an enriched carbon dioxide environment increased net assimilation even though stomatal opening and transpiration decreased. Therefore, increasing the supply of carbon dioxide to plants by increasing turbulence may increase the net assimilation even though stomatal opening and transpiration decrease. Denmead (10) and Lemon (30) concluded that turbulent mixing may be a factor in supplying carbon dioxide to an actively growing crop on sunny days.

Once the wind parameters have been interpreted, the determination of air-sensible heat flux by the aerodynamic method can be employed. In equation form, air sensible heat flux is described by:

$$[6] \quad H = \frac{\rho C_p k^2 (u_2 - u_1) (T_1 - T_2)}{(1_n ((z_2 + D)/(z_1 + D)))^2}$$

where

H = air-sensible heat flux in cal/cm²/sec

ρ = density of air = 0.00110 g/cm³

C_p = specific heat of air = 0.24 cal/g/deg

T = air temperature (C) at heights z₁ and z₂

D = effective displacement (cm)

k = 0.4 (von Karmans constant)

z = heights measured from the soil surface

u = wind velocity at heights z₁ and z₂ (cm/sec)

In dryland areas where water is limiting, the partitioning of net radiation appears largely as sensible heat loss or gain to the atmosphere (22). Hanks, Gardner, and Florian (22) showed that for a 20-day period, one-third of the energy used for evapotranspiration was advective energy. Skidmore, Jacobs, and Powers (55) found that on representative and consecutive non-windy (.88 m/sec) and windy (2.26 m/sec) days the amount of potential evaporation due to the wind was 33 and 113% as much as that contributed by radiation, respectively. Bierhuizen and Slatyer (4) found that when both windspeed and carbon dioxide concentration decreased the ratio of grams water transpired to grams carbohydrate produced decreased.

MATERIALS AND METHODS

Field Study

Experimental Site

The study was conducted on a 4.1-hectare dryland site approximately 6.4 kilometers north-west of Sidney, Montana. The soil is Sprole loam and is classified as fine loamy, mixed, frigid family of Typic Agriustolls. The average yearly precipitation is 34.3 cm and the average frost-free season is 120 days.

Planting

Full-awned, half-awned, and nonawned isogenic lines of Atlas and Betzes barley (Hordeum vulgare L.) were planted on 50 x 50 meter plots in two replications. The barley was planted uniformly at 22.7 kg/acre in rows 18 cm apart oriented in a north-south direction on May 20 and 21, 1970. Nine isogenic lines, listed in Table 7, were planted in the south-east corner of the site. These plots were 3 x 3 meters and the rows were 30.5 cm apart. All plots received 16-48-0 fertilizer broadcast at seeding at a rate of 68.1 kg per acre.

Soil Water and Evapotranspiration Measurements

Hydraulic lysimeters of the type described by Hanks and Shawcroft (23) were located in the center of each 50 x 50 meter plot. The lysimeters were read weekly until the appearance of awns and then daily, except on weekends, until maturity.

Four neutron access tubes were located in each plot; one in the

center of the lysimeter and the remaining three adjacent to the lysimeter. Soil water measurements with the neutron scattering technique were taken at the 15 and 30 cm depths and then at 30 cm increments to a depth of 180 cm. These measurements were made on May 24, June 18, and 24, July 1, 8, 15, 22, and 29, and August 13, 1970.

Evapotranspiration was then calculated from hydraulic lysimeter and neutron scattering technique data inside and outside the lysimeters.

Plant Factor Measurements

Dry matter production was determined weekly by sampling 10 random plants from each plot. The roots were cut from the plants, and the samples were then dried at 60 C for 36 hours prior to weighing.

Grain and straw yields were determined at harvest, August 10, by taking two subsamples (4 rows 3 meters long) from each plot. The barley on the lysimeters was also harvested for grain and straw yield at maturity.

Percent plump kernels was determined by taking the ratio of the weight of the kernels that did not pass through a 6/64 x 3/4 inch slotted sieve to the sample weight multiplied by one hundred. The sieve was held level and moved right to left 25.4 cm (10 inches) and then left to right to complete one cycle. The cycle was repeated 30 times.

Percent nitrogen was measured by the Kjeldahl method (26) on a finely ground 1 gram grain sample. Crude protein was estimated by

multiplying %N by 5.75.

Test weights, percent plump kernels, and crude protein was determined using the grain harvested from the 3 x 3 meter plots. Dry matter production was determined from plant samples from the larger 50 x 50 meter plots.

Temperature Measurements

Temperature masts similar to those described by Lemon, Shinn, and Stoller (33) were constructed to obtain air temperature profiles within and above the canopy. The masts consisted of a series of copper-constantan thermopiles installed in a shielded plastic pipe at 10, 20, 40, 60, 80, 120, and 160 cm heights. A reference thermocouple was installed in the bottom shield. Vertical temperature differences between the heights were added to the reference temperature to obtain absolute temperatures at any of the aforementioned heights. Air was drawn across the inlets and through the central mast by a small fan mounted on top of the mast.

Air temperatures were continually recorded at 15 minute intervals after the appearance of awns.

Relative canopy temperatures were obtained with a Barnes IT3 infrared thermometer when all ears were extended from the sheath. Since only canopy temperature differences were of interest in this study, calibration for absolute accuracy with the Barnes IT3 was not made.

Net Radiation and Albedo

After the appearance of awns, net radiometers of the type described

by Fritschen (16) were placed 100 cm above the canopy. Two net radiometers were alternated over the plots from July 13 to July 27, 1970. The full-awned variety was used as a check for comparison with the half-awned and nonawned varieties.

Albedo measurements were taken on July 21 with two Moll-Gorczyński type solarimeters. These solarimeters have a wavelength response between 0.28 and 2.5 microns.

Wind Data

Heat transport anemometers of the type described by Kanemasu and Tanner (27) and Beckman and Whitley cup anemometers were used to obtain wind velocity profiles. The heat transport anemometer consisted of a high resistance wire and two chromel-constantan junctions which were temperature compensated by referencing the cold junction to the ambient air stream. The mv output produced due to the difference in temperature between the heated and ambient or cold junction is a function of wind velocity. The mv output, E, from the heat transport anemometers was predicted using the equation;

$$[7] \quad E^{-1} = A + BV^{\frac{1}{2}}$$

where

V = the windspeed normal to the heated wire

A & B = constants determined from calibration

Twenty heat transport anemometers were constructed and then calibrated in a wind tunnel. In the field, mean wind velocities with the

heat transport anemometers were obtained by averaging 10 point readings taken at 1.44 minute intervals. These anemometers were located 10, 20, 40, 60, and 80 cm from the soil surface.

With the cup anemometers, mean wind velocities were obtained over 15 minute periods at heights of 60, 80, 120, and 200 cm from the ground.

Windspeed and direction was recorded routinely on a strip chart recorder at 1.5 meters from the ground.

Data Collecting

An instrument trailer located on the east side of the site housed the recording equipment. The data were recorded on a teletype which provided both a printed copy and a computer compatible paper tape. This system provided a completely automatic recording of records under the control of a digital clock. Net radiation, windspeed (heat transport anemometers), and air temperature profiles were thus recorded by the data acquisition system.

Laboratory Study

Carbon Dioxide Assimilation

Full-awned and nonawned isogenic lines of Atlas and Betzes barley were planted in the greenhouse on March 29, 1970. At anthesis the ears were cut from the plants and placed into test tubes filled with water. After four hours, the individual ears were placed in an assimilation chamber and carbon dioxide assimilation rates were determined.

The assimilation chamber, constructed from plexiglass, consisted of

an inner chamber and an outer chamber. The inner chamber contained the ear and allowed for circulation of air. The outer chamber served the purpose of a water jacket to maintain a constant temperature of 22.5 C within the inner chamber. The experiment was conducted in a constant temperature room set at 22.5 C.

The ear was held in the chamber by placing the portion of the stem directly below the ear into a split rubber stopper and then sealing the stopper with bees wax. Compressed air of known CO₂ concentration was passed through a drying tube (magnesium perchlorate), into the chamber, and then through a flow meter before entering the carbon dioxide infrared analyzer. The flow of air through the chamber was regulated at 0.5 l/min.

A light intensity of 5.43×10^{-3} cal sec⁻¹ cm⁻² was obtained by using a fresnel lens above and mirrors on either side of the ear chamber; thus, concentrating the light from the Lucalox lamp toward the ear. A cold water bath was placed between the light source and the ear chamber and removed a large part of the infrared light energy.

The difference in the CO₂ concentration (ppm) of the air entering and leaving the ear chamber was recorded for each ear. The number of awns and kernels per ear were counted and recorded.

RESULTS AND DISCUSSIONS

In general, the 1970 crop season was characterized by considerable variation in monthly precipitation and temperatures. The early stages of the crop season (April and May) were characterized by low temperatures and above average precipitation. Following seeding the weather changed abruptly marking the beginning of a hot and extremely dry period. As a result, grain yields fell slightly below normal; however, due to precipitation in early July, kernel development and test weights were above average. Lack of tillering appeared to be the main factor contributing to the low grain yields observed in 1970.

During the flowering stage of plant development, Atlas, a six-row cultivar, became seriously infected with ergot. Betzes, a two-row cultivar, showed less severe signs of ergot disease possibly because its development was one week behind that of Atlas. No other plant diseases were observed in 1970.

Aerodynamic Characteristics of Full-Awned and Nonawned Atlas

A knowledge of wind velocity gradients in and above a plant canopy are necessary in determining the fluxes of heat, water vapor, and carbon dioxide by the aerodynamic approach. In this study wind velocity gradients were used to graphically determine the aerodynamic parameters (roughness length, zero-plane displacement, and effective displacement) in full-awned and nonawned Atlas.

Typical wind profiles in and above full-awned and nonawned Atlas

canopies are illustrated for July 8 and 20, 1970, in Figures 2 and 3, respectively. At this time the barley was in the flowering stage and had reached maximum plant height; both the nonawned and full-awned Atlas were 56 cm high to the top of the heads, and the awns accounted for an additional 9 cm on the full-awned canopy for a total height of 65 cm. On July 8, the mean wind velocity at 200 cm was 349 cm/sec and on July 20, 536 cm/sec. A comparison of the horizontal wind velocities indicated that the full-awned canopy acted as a greater sink for the horizontal wind momentum than the nonawned canopy (Figures 2 and 3). Duncan's multiple range test showed this to be significant ($P = .05$) at the 60, 80, and 120 cm heights on July 8 and at the 40, 60, and 120 cm heights on July 20. The wind velocity at heights 10, 20, and 200 cm for the respective canopies were not significantly different ($P = .05$). Apparently the awns, because of their large surface area, created a resistance to the horizontal momentum of the wind explaining the above phenomenon.

From graphical techniques explained in detail by Lemon (31), the wind profiles were analyzed for the functional relationships of roughness length, zero-plane displacement, and effective displacement. Roughness length is a function of plant height, surface geometry, plant density, and plant elasticity. Plant density was assumed to be similar, and variation in roughness length between full-awned and nonawned Atlas was attributed to one or all of the other factors. On July 8 and

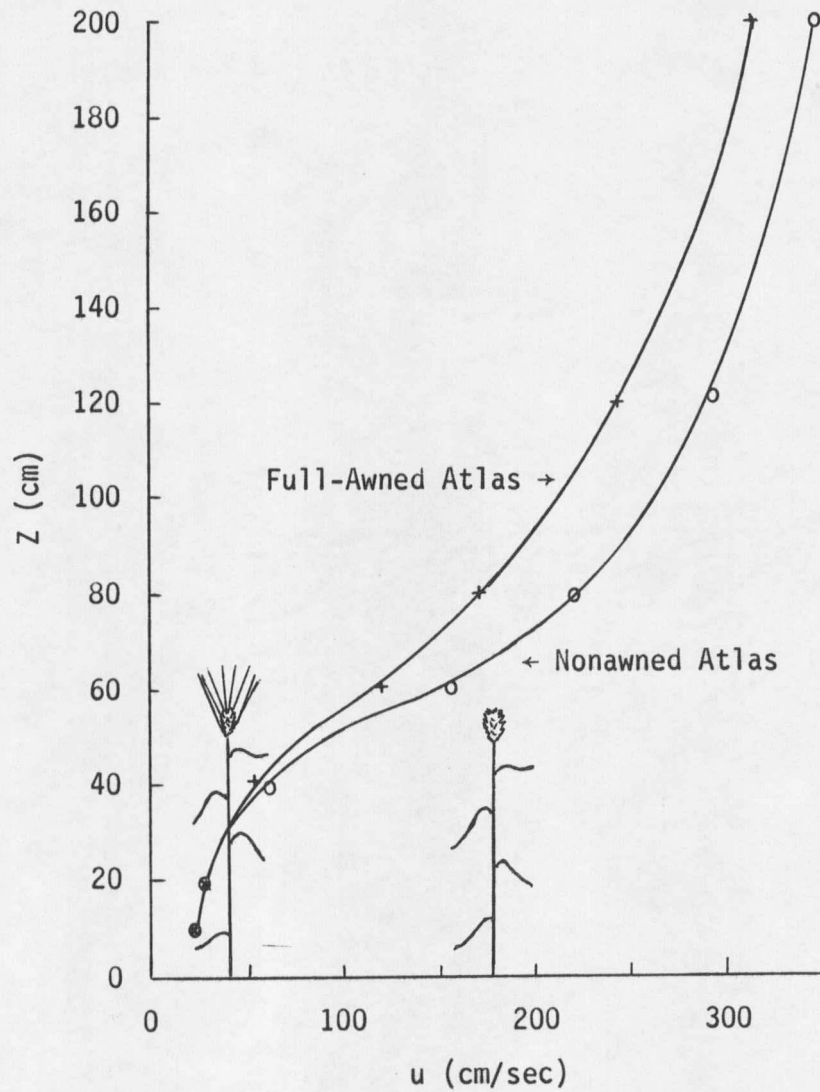


Figure 2. Wind velocity distribution, u , with height, z , above the ground for full-awned and nonawned Atlas (1345 MST, July 8, 1970.). Differences are statistically significant ($P=.05$) at the 60, 80, and 120 cm heights.

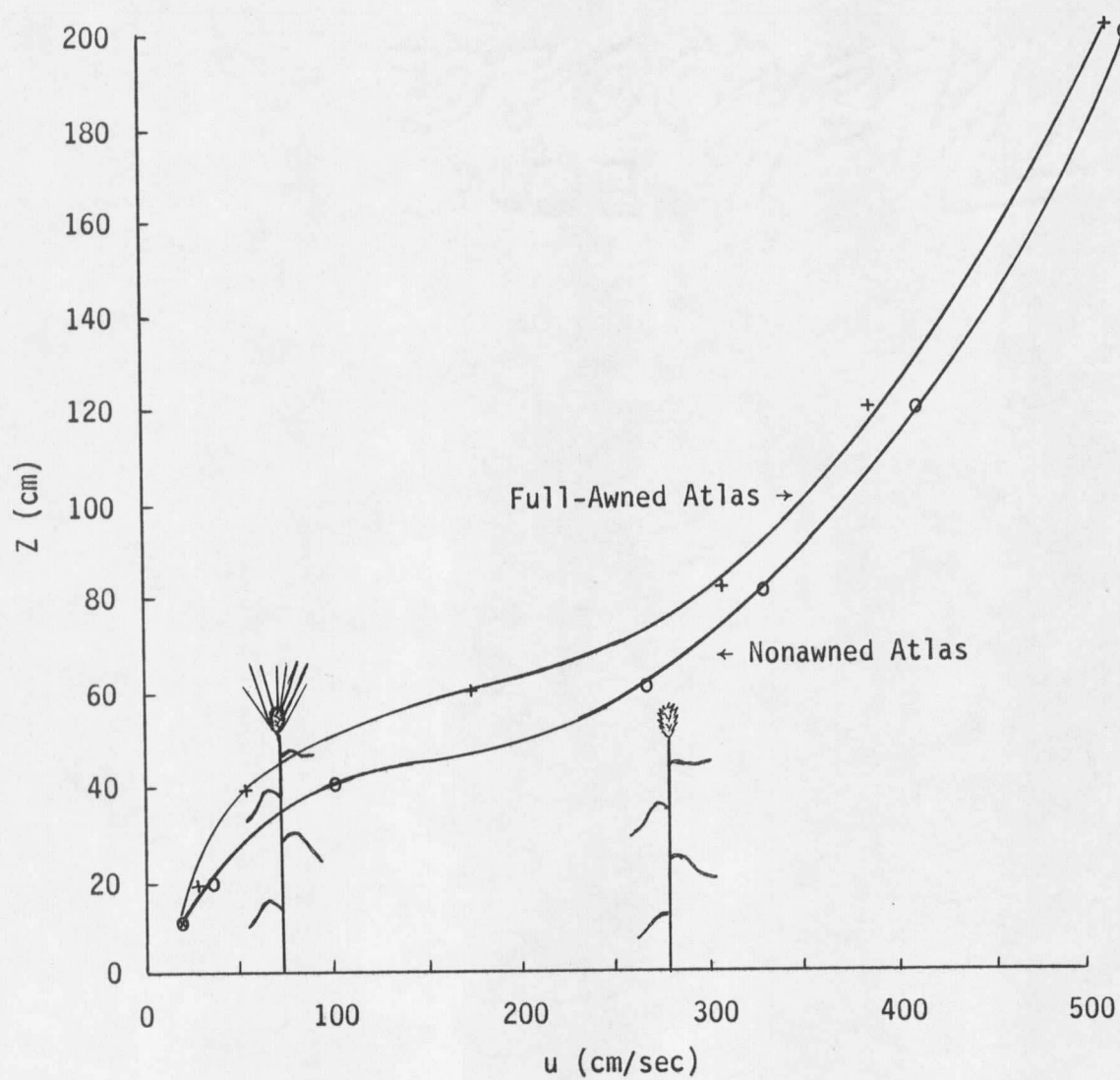


Figure 3. Wind velocity distribution, u , with height, z , above the ground for full-awned and nonawned Atlas (1010 MST, July 20, 1970). Differences are statistically significant ($P=.05$) at the 40, 60, and 120 cm heights.

July 20, the roughness length was significantly greater ($P = .05$) for full-awned as compared to nonawned Atlas (Table 1). The higher wind-speed on July 20 compared to July 8 caused an increase in roughness length and a decrease in zero-plane displacement and effective displacement (Table 1). Similar results indicating an increasing and decreasing relationship in the roughness length and zero-plane displacement, respectively, with increasing windspeed have been found in mature wheat by Penman and Long (45), in mature rice by Tani and Inoue (57), and in corn by Lemon, Shinn, and Stoller (33). With the higher windspeed of July 20 as compared to July 8, the change in roughness length for the full-awned canopy was 7 cm as compared to 4 cm for the nonawned canopy (Table 1). This suggests that the wind velocity on July 20 was not great enough to cause streamlining but did cause head and leaf fluttering which subsequently increased the roughness length. Also, the full-awned canopy appeared to have a higher vibrating action than did the nonawned canopy which may explain the larger increase in roughness length.

The vibrating or waving action of the two canopies may be better understood by comparing their elastic properties. This can be accomplished by examining the respective changes in zero-plane displacement with increased windspeed. The mean zero-plane displacement decreased 13 cm in the nonawned Atlas and 6 cm in the full-awned Atlas with increased windspeed (Table 1). Evidently with the higher windspeed on

Table 1. Summary of z_0 , D, and d ^{1/} for full-awned and nonawned Atlas as determined graphically. The beginning times for the respective 15 minute time trials are indicated in the Table

Time MST	Nonawned Atlas				Full-Awned Atlas			
	u	z_o	D	d	u	z_o	D	d
	cm/sec	cm			cm/sec	cm		
<u>July 8</u>								
1304	330	8	-38	-46	334	9	-38	-47
1321	337	3	-48	-51	338	11	-32	-43
1338	396	3	-42	-45	370	13	-25	-38
1355	349	3	-43	-46	325	12	-27	-39
1412	355	5	-38	-43	339	12	-28	-40
Mean		4	-42	-46		11	-30	-41
<u>July 20</u>								
0935	560	8	-26	-32	550	19	-18	-37
0950	594	7	-27	-34	569	16	-17	-33
1010	570	11	-22	-33	567	18	-18	-36
1235	539	8	-25	-33	536	16	-18	-34
1255	532	8	-25	-33	535	24	-10	-34
1310	493	7	-27	-34	466	20	-15	-35
1325	526	10	-22	-32	517	17	-19	-36
1345	537	8	-25	-33	518	17	-17	-34
1400	527	8	-29	-37	497	17	-18	-35
Mean		8	-25	-33		18	-17	-35

- ^{1/} u = wind velocity (cm/sec) at 200 cm
D = effective displacement (cm) = $z_0 + d$
d = zero-plane displacement (cm)
 z_0 = roughness length (cm)

July 20, the full-awned canopy bent over resulting in a smaller change in the zero-plane displacement as compared to the nonawned canopy. Furthermore, the decrease in zero-plane displacement with increased windspeed implies that the logarithmic wind profile extended further into the two canopies. As a result the wind encountered a greater canopy surface resistance which acted as a momentum sink causing the increase in roughness length.

By use of the aerodynamic method (Equation 6) air-sensible heat flux between heights $z_2 = 40$ cm and $z_1 = 120$ cm was determined (Appendix Table 11). Ignoring the known values of ρ , C_p , and k in Equation 6, the proportionality factors in the relationship are a function of windspeed, surface roughness, and thermal instability. As illustrated in Table 2, full-awned Atlas had a considerably higher sensible heat exchange with the atmosphere than the nonawned canopy. For example, at 1310 MST an additional 0.2 ly/min were dissipated by the full-awned as compared to the nonawned canopy. As previously shown, the full-awned canopy was characterized as a rough and elastic canopy. Therefore, one might expect that awns decrease the external resistance to heat flow and increase the sensible heat flux to the atmosphere. Wolpert (70) has shown that heat loss per unit area from leaves is inversely proportional to the "characteristic" leaf size. Awns, because of their small mass and size, should therefore be effective devices in dissipating a portion of the heat load of plants.

Table 2. Air-sensible heat exchange in nonawned and full-awned Atlas as determined by the aerodynamic method^{1/}

Time MST	Air-Sensible Heat Flux	
	Nonawned Atlas	Full-Awned Atlas
<u>July 20</u>		
0935	.312	.450
1010	.491	.514
1310	.366	.568
1400	.276	.558

^{1/} Data was collected on July 20, 1970. Positive values represent an exchange of energy from the canopy to the atmosphere. The gradients were obtained from the heights $z_2 = 40$ cm and $z_1 = 120$ cm.

Evapotranspiration

Evapotranspiration, ET, as determined by the neutron scatter technique and lysimetry is illustrated in Table 3. ET represents the quantity of water depleted from a volume of soil plus the precipitation. Precipitation for the growing season, May 22 to August 10, was 11.9 cm with the greatest amount falling in mid-June and July.

Soil water determinations at time of planting indicated a higher water content inside as compared to outside the lysimeters. No drainage was provided for in the lysimeters, thereby preventing deep percolation. Because of a functional problem with lysimeters, ET data for the full-awned Atlas are missing and consequently, no statistical analysis was attempted for this isogenic line. No significant differences ($P = .05$) in total ET were found among isogenic lines of Betzes (Table 3). Since water is limiting in this area, it may be possible that the isogenic lines used all the seasonally available water; however, one isogenic line used water at a higher rate than another for a period of time (Figure 4).

ET rates obtained with lysimetry after the appearance of awns, July 9, for full-awned and nonawned Betzes are illustrated in Figure 4. For a 13-day period following ear emergence the mean daily ET rate for full-awned Betzes was significantly higher ($P = .05$) than nonawned Betzes. During this period, the mean difference in ET between the full-awned and nonawned canopy was 0.36 mm/day. Since about 59 calories are

Table 3. A comparison of total evapotranspiration from May 22 to August 10, 1970, for isogenic lines of Atlas and Betzes as determined by three methods

Isogenic Line	Evapotranspiration			Mean
	Lysimetry	Neutron (in) ^{1/}	Neutron (out) ^{2/}	
	cm			
Full-Awned Betzes	26.5	26.4	23.3	25.4
Half-Awned Betzes	26.1	25.8	22.7	24.8
Nonawned Betzes	26.3	28.3	23.1	25.9
Mean (LSD .05 = NS) ^{3/}	26.3	26.8	23.0	LSD .05 = NS
Full-Awned Atlas	--	25.3	23.1	--
Half-Awned Atlas	29.8	28.4	23.7	27.3
Nonawned Atlas	24.8	25.9	22.9	24.6
Mean	--	26.5	23.2	

^{1/} Calculated from neutron measurements inside lysimeter.

^{2/} Calculated from neutron measurements outside lysimeter.

^{3/} Statistical tests applied only to isogenic lines of Betzes - NS implies not significant.

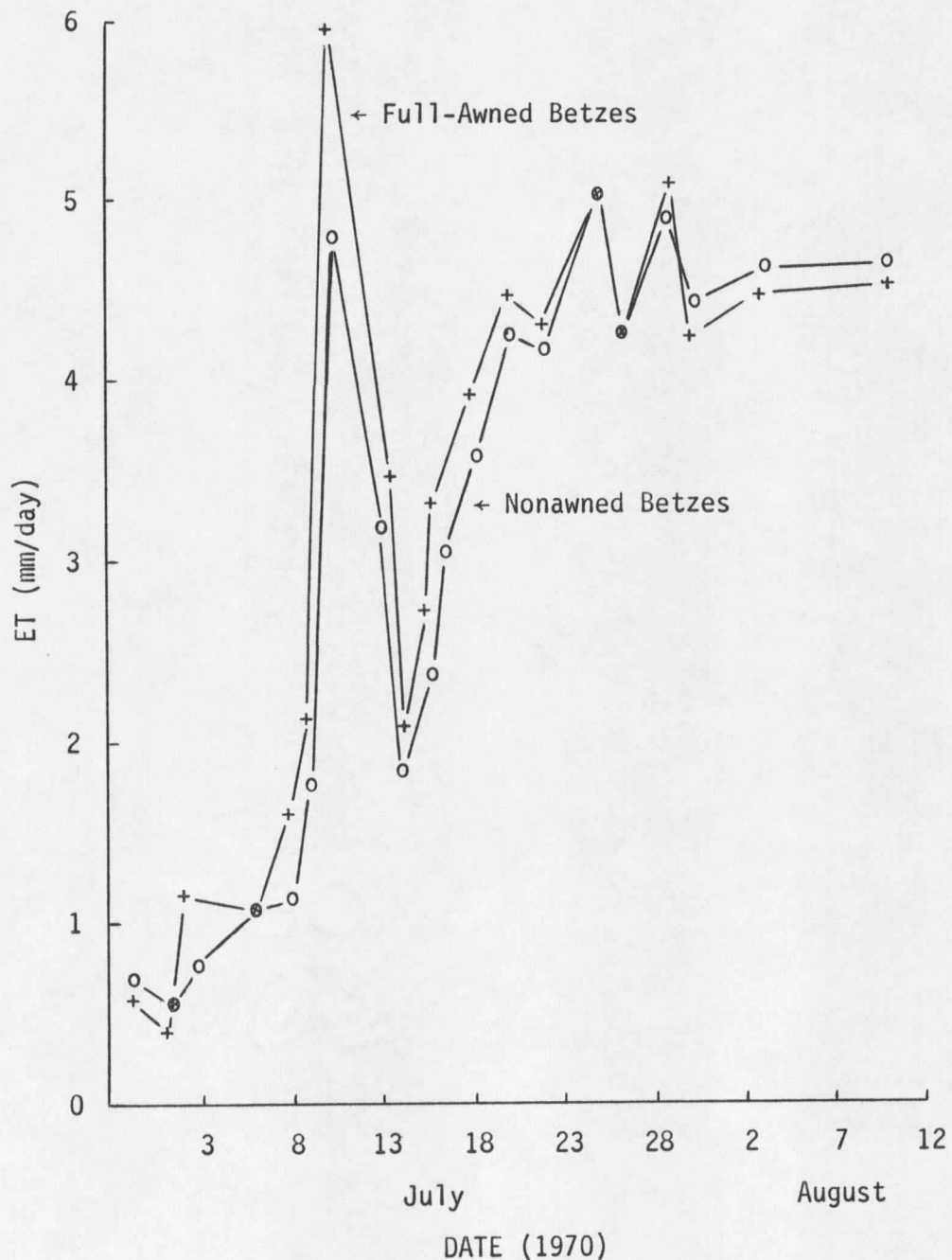


Figure 4. Evapotranspiration rate, mm/day, of full-awned and nonawned Betzes from June 1 to maturity obtained with lysimetry. Differences are statistically significant ($P=.05$) from July 9 to July 22, 1970.

required to evaporate 1 mm of water, the full-awned canopy utilized an additional 21 ly/day over the nonawned canopy in evapotranspiration. This increase in energy use can be attributed to transpiration by the awns.

Net Radiation

The partitioning of net radiation, R_n , into its various energy components can be expressed by the energy balance Equation [1]. For a cereal crop covering the soil, both soil heat flux and energy for photosynthesis are relatively small in magnitude compared to latent heat flux and air-sensible heat flux. Also, when comparing net radiation over the full-awned and nonawned canopy it was felt that the components S and P would be nearly similar and consequently, they have been ignored in the discussion that follows. Therefore, the energy balance equation has been simplified to $R_n = E + H$.

Typical net radiation curves over isogenic lines of Betzes are illustrated in Figure 5 and 6. Net radiation over Atlas was very similar to that of Betzes isogenic lines (Appendix Table 13). The data show that the full-awned canopy absorbed more solar energy than either the half-awned or nonawned canopies. Greatest differences (.2 ly/min) between the full-awned and nonawned canopies occurred at 1200 MST (Figure 5 and 6). Nonawned and half-awned barley had similar net radiation curves. The nocturnal net radiation flux was directed towards the atmosphere and was slightly greater for the full-awned than either the

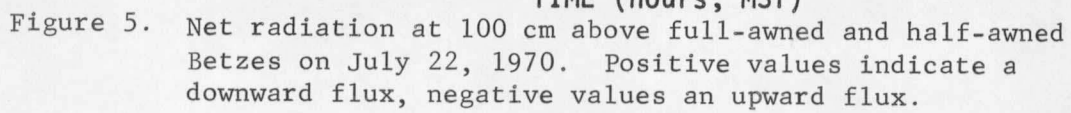


Figure 5. Net radiation at 100 cm above full-awned and half-awned Betzes on July 22, 1970. Positive values indicate a downward flux, negative values an upward flux.

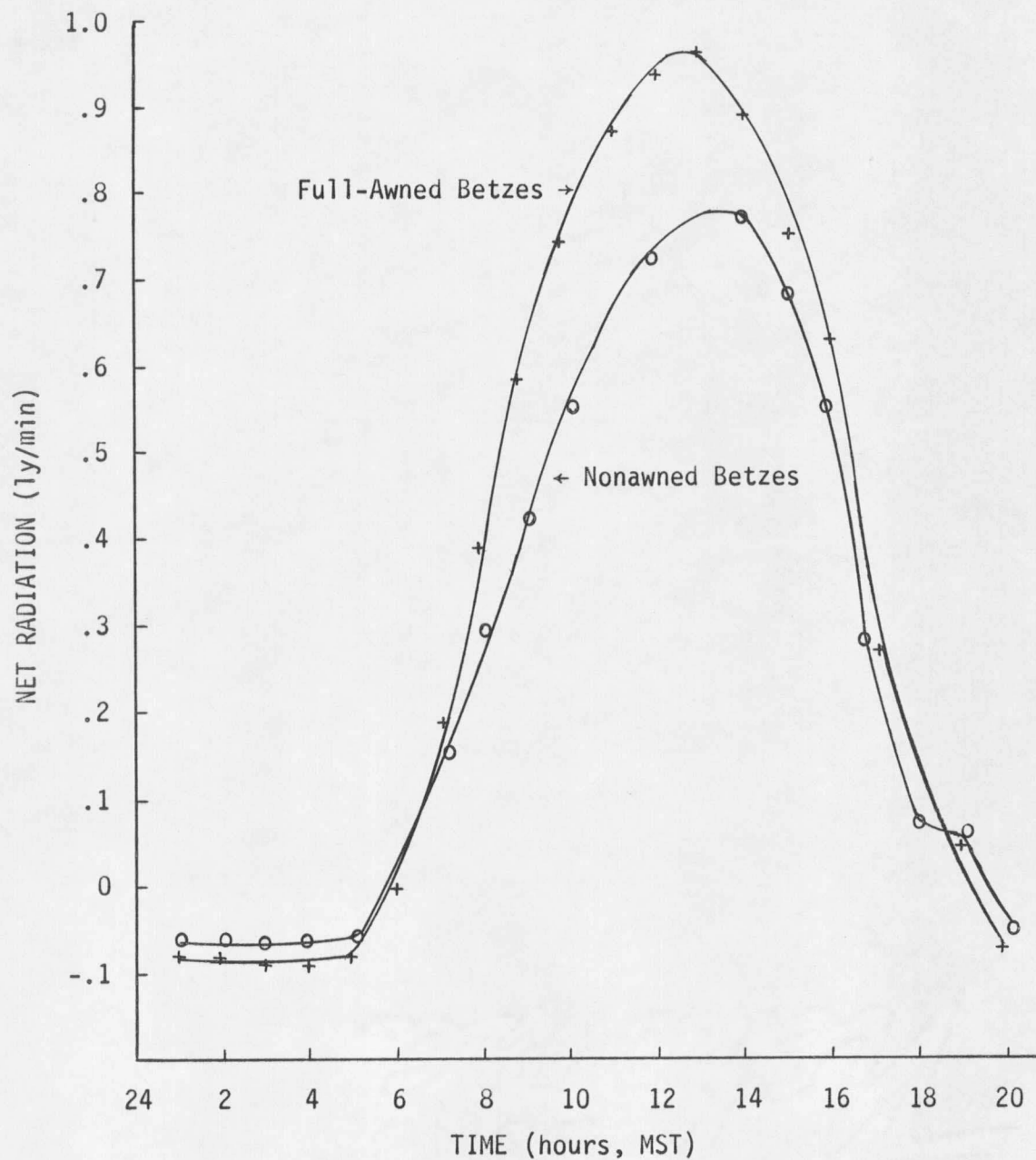


Figure 6. Net radiation at 100 cm above full-awned and nonawned Betzes on July 26, 1970. Positive values indicate a downward flux, negative values an upward flux.

half-awned or nonawned canopy.

Since the awns increased the surface area of the canopy, it seems probable to expect that the higher net radiation of the full-awned canopy resulted from a smaller reflection of short-wave radiation (0.28 to 2.8 microns). However, on the morning of July 21 the full-awned canopy reflected approximately 25% of the short-wave radiation as compared to 23% by the nonawned canopy. Therefore, it appears that the variation in net radiation between the canopies consisted primarily in long-wave radiation.

A summary of the energy balance for the isogenic lines of Betzes is presented in Table 4. A comparison of the latent heat flux for the observation period, July 9 to July 22, indicated that the full-awned Betzes utilized 21 ly/day more than the nonawned Betzes. During July 24 to 26, the mean daily difference in net radiation and air-sensible heat ($H = R_n - E$) between the full-awned and nonawned Betzes canopies was 102 ly/day and 81 ly/day, respectively. The values of air-sensible heat estimated by $H = R_n - E$ are in agreement with the aerodynamic method (Table 2). Therefore, the differences in net radiation between the isogenic lines appears to be primarily a function of the air-sensible heat flux.

Air and Canopy Temperatures

The surface temperature of a canopy is a function of the rate at which the absorbed radiant heat load is dissipated by the sum of the

Table 4.A two-day summary of the solar radiation, R_s , net radiation, R_n , evaporative flux, E, and air-sensible heat flux, H, on full-awned, half-awned, and nonawned Betzes plots

Date	Betzes		
	Full-Awned	Half-Awned	Nonawned
	ly/day		
<u>July 22, 1970</u>			
R _s	442	442	
R _n	420	341	
-E	256	248	
-H	164	93	
<u>July 26, 1970</u>			
R _s	529		529
R _n	459		360
-E	248		248
-H	211		112

temperature dependent processes (28). The major temperature exchange processes include reradiation, R, convection, C, and latent heat exchange, E. Plant temperatures are usually higher than air temperatures on sunny days because the absorbed radiant heat load is higher than plants can dissipate by reradiation, convection, and latent heat exchange.

Air temperature profiles within and above the full-awned and non-awned Atlas canopies are presented for July 20, 1970, in Figure 7. Air temperature profiles obtained on July 13, 15, 17, and 22 were very similar to those obtained on July 20 (Appendix Table 12). Maximum air temperatures were consistently higher on all days for full-awned as compared to nonawned Atlas. As previously shown, the full-awned canopy absorbed approximately 100 ly/day more energy than the nonawned canopy. This additionally absorbed energy was primarily dissipated by convective heat loss to the atmosphere surrounding the plants (Tables 2 and 4) explaining the higher air temperature for the full-awned canopy. However, the minimum air temperature on the full-awned plots was consistently lower than on the nonawned plots. The lower nighttime air temperatures on the full-awned plots may be attributed to the rougher surface which dissipated heat at a higher rate. This was similar to the daytime rate of heat dissipation, but at night the thermal daytime stress is removed causing the lower air temperatures on the full-awned plots.

Canopy temperatures of full-awned Atlas were 1.2 C lower than non-awned Atlas on the morning of July 21. Ferguson, Eslick, and Aase (14)

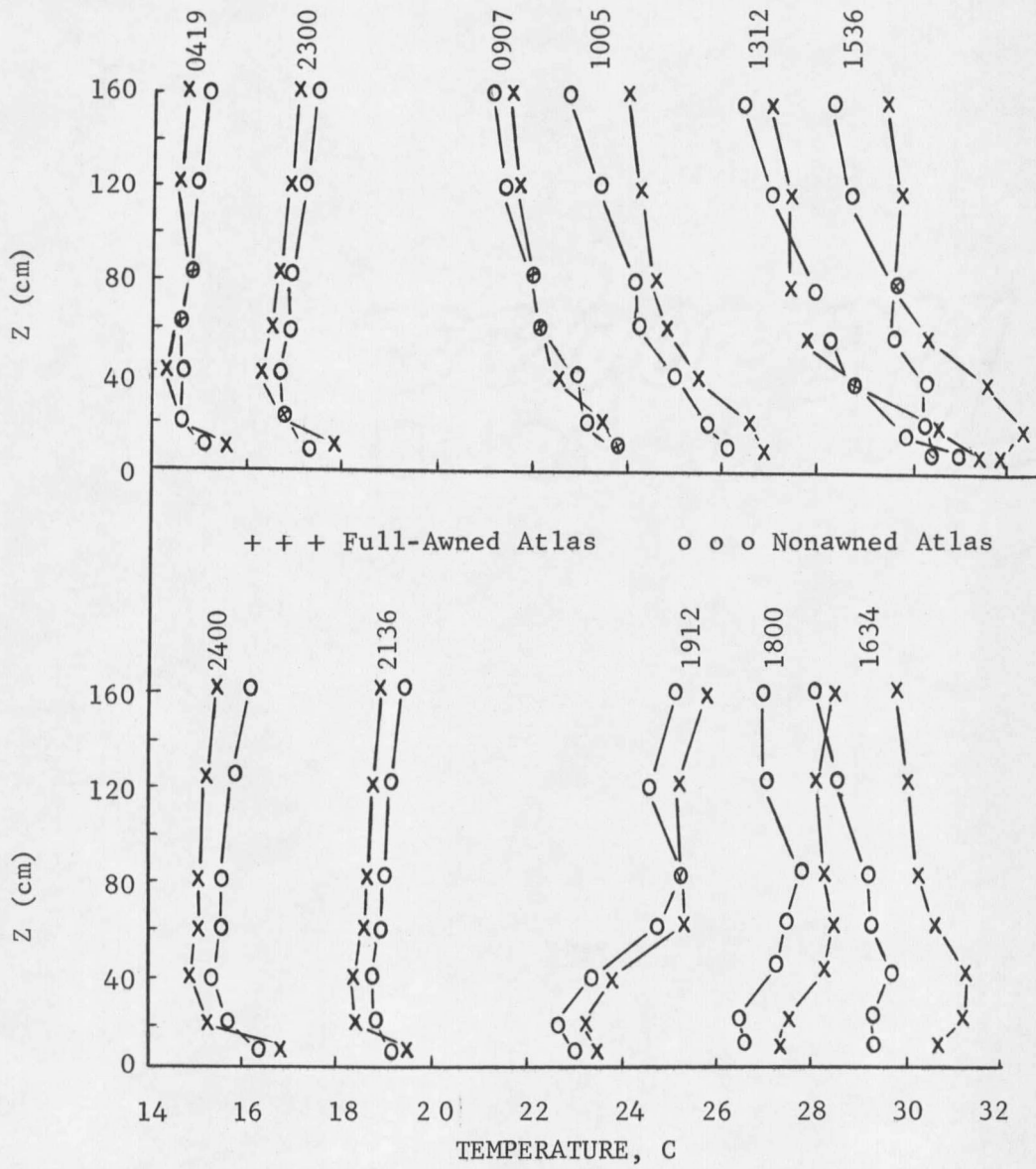


Figure 7. Air temperature profiles above and within full-awned and nonawned Atlas for July 20, 1970.

found that canopy temperatures of nonawned isogenic lines were significantly higher ($P = .05$) than full-awned isogenic lines. Full-awned canopies are apparently cooler than nonawned canopies because of their ability to better dissipate heat through convection, conduction, and transpiration. Also, the full-awned canopies reflected a greater portion of the short-wave radiation.

Influence of Awns on Water Use Efficiency, Yield, Test Weights, and Kernel Plumpness and Protein

Water use efficiency, W.U.E., in terms of grain yield (kg/hectare) per cm of water use is presented in Table 5. No significant differences ($P = .10$) in W.U.E. were found among isogenic lines of Betzes.

No significant differences ($P = .05$) in grain yield were observed among either the isogenic lines of Betzes or Atlas (Table 6). Since water may have been limiting after ear emergence, photosynthesis by the awns may have been reduced and respiration increased. This plus error in seeding rate due to variation in kernel plumpness may explain the nonsignificant differences in grain yield between the isogenic lines. An analysis of kernel characteristics indicated that full-awned lines had higher test weights and percent plump kernels than the half-awned or nonawned lines (Table 7). Atkins and Norris (3) and Miller, Gauch, and Gries (37) observed that awned lines of wheat had significantly higher test weights and heavier kernels than nonawned lines. The fact that the nonawned kernels are less plump than full-awned kernels may have introduced a possible error in comparing grain yields between the isogenic

Table 5. A comparison of the water use efficiency^{1/} between the isogenic lines of Atlas and Betzes as determined from water use data

Isogenic Cultivar	W.U.E.			Mean
	Lysimeter ^{2/}	Neutron (in) ^{3/}	Neutron (out) ^{4/}	
	kg/hectare/cm water			LSD .10 = NS
Full-Awned Betzes	101	102	116	107
Half-Awned Betzes	78	80	110	90
Nonawned Betzes	127	117	118	121
Mean (LSD .10 = NS)	102	102	115	
Full-Awned Atlas	--	90	93	--
Half-Awned Atlas	108	112	90	103
Nonawned Atlas	98	94	103	98
Mean	--	99	95	

1/ Water use efficiency based on grain yield-- W.U.E.

2/ W.U.E. determined from lysimeter ET data.

3/ W.U.E. determined from neutron data inside the lysimeter.

4/ W.U.E determined from neutron data outside the lysimeter.

Table 6.---Grain yields of isogenic lines of Atlas and Betzes

Isogenic Cultivar	Grain Yield	LSD _{.05} = NS ^{1/}
	kg/hectar	
Full-Awned Betzes	2696	
Half-Awned Betzes	2506	
Nonawned Betzes	2732	
Full-Awned Atlas	2141	
Half-Awned Atlas	2143	
Nonawned Atlas	2370	

^{1/} NS -- Not significant.

Table 7. Kernel percent plumpness, protein, and test weight of nine isogenic lines of barley

Cultivar	Isogenic Line	Plumpness	Protein	Test Weight
		%		kg/hl
Betzes	full-awned	77	11.5	64.4
	half-awned	67	11.5	58.7
	nonawned	57	11.7	58.4
Atlas	full-awned	92	12.2	57.1
	half-awned	67	11.3	55.2
	nonawned	84	11.5	57.6
Compana	full-awned	96	11.8	65.7
	half-awned	64	11.6	65.5
	nonawned	84	12.3	64.1
Glacier	full-awned	86	9.5	--
	half-awned	71	10.6	56.6
Titan-6r	full-awned	91	12.1	65.7
	half-awned	67	10.4	62.8
Titan-2r	full-awned	91	13.5	68.6
	half-awned	94	11.7	59.8
Vantage	full-awned	85	11.6	64.6
	half-awned	79	10.9	59.8
Ingrid	full-awned	85	9.2	66.3
	nonawned	70	11.1	62.8
Dekap	full-awned	97	12.3	66.0
	nonawned	60	11.9	62.0

lines. Since equal seeding rates were used for all the isogenic lines, one might have suspected a higher seed population and thus a higher grain yield on the nonawned plots. Percent crude protein was found to depend on the isogenic line and cultivar tested as indicated in Table 7. Dry matter production for the growing season was significantly higher for the full-awned Atlas than for the other isogenic lines tested (Table 8).

Net Carbon Dioxide Assimilation

The net exchange of carbon dioxide by ears of cereals has been used as an indication of the importance of ears in providing dry matter for developing grain (7). Porter, Pal, and Martin (49) have shown that net assimilation of barley ears can supply all the dry matter necessary for ear development. Considerable evidence substantiates the view that dry matter production in the grain of barley is directly related to carbohydrate assimilation after ear emergence (22, 56, 61, and 62). Therefore, increasing the photosynthetically active area on ears of barley should increase grain yield assuming that water, carbon dioxide, and light are not limiting.

Net carbon dioxide uptake was considerably higher for full-awned compared to nonawned Atlas and Betzes ears (Figure 8 and 9). The ΔCO_2 (ppm) remained fairly constant with kernels/ear suggesting that kernels/ear may be a poor estimate of the actual surface area of the ear. Thorne (61) suggested that increasing the spikelets/ear may increase the

Table 8. Mean dry matter production of Atlas and Betzes determined from emergence to maturity by sampling 10 random plants at weekly intervals

Isogenic Line		Mean Dry Matter Production
		g/10 plants
Betzes	full-awned	26.7 abc ^{1/}
	half-awned	28.8 a
	nonawned	28.7 ab
Atlas	full-awned	32.6 d
	half-awned	25.5 c
	nonawned	26.2 abc

^{1/} Means accompanied by the same letter or letters are not significantly different at the 5% level.

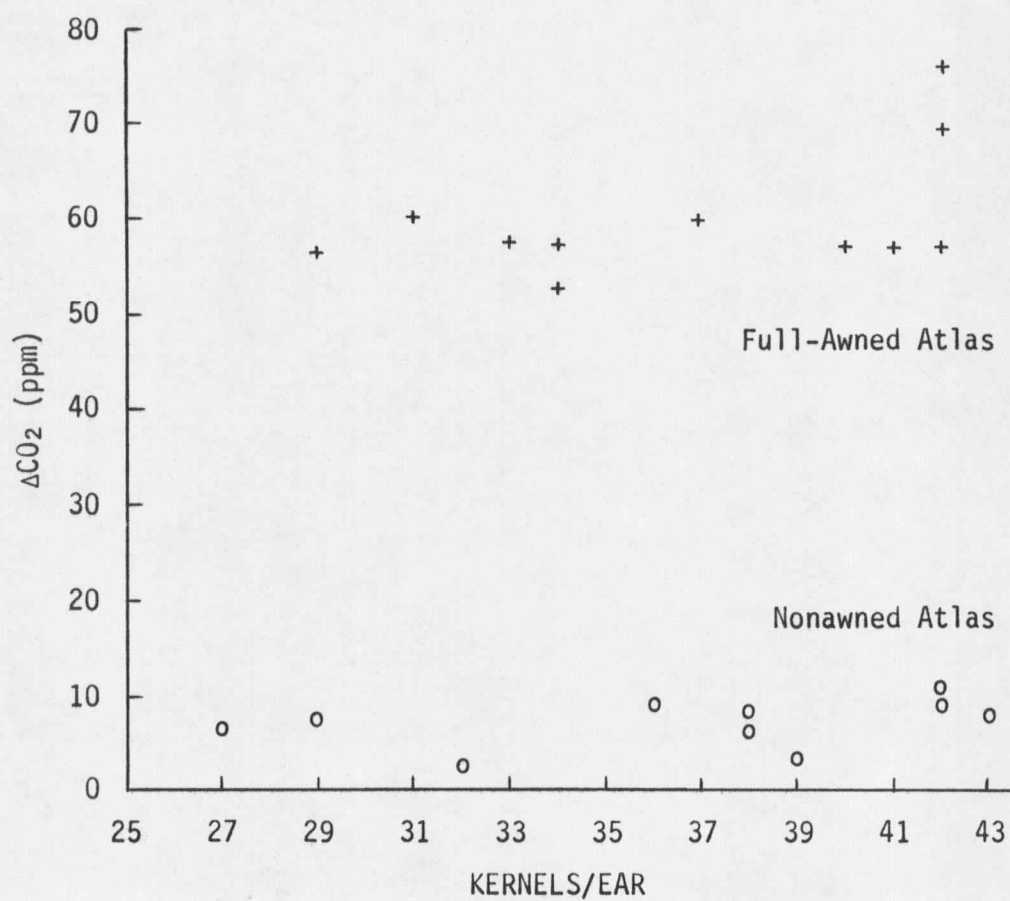


Figure 8. Net carbon dioxide exchange by full-awned and nonawned Atlas ears in a controlled atmosphere as a function of kernels/ear.

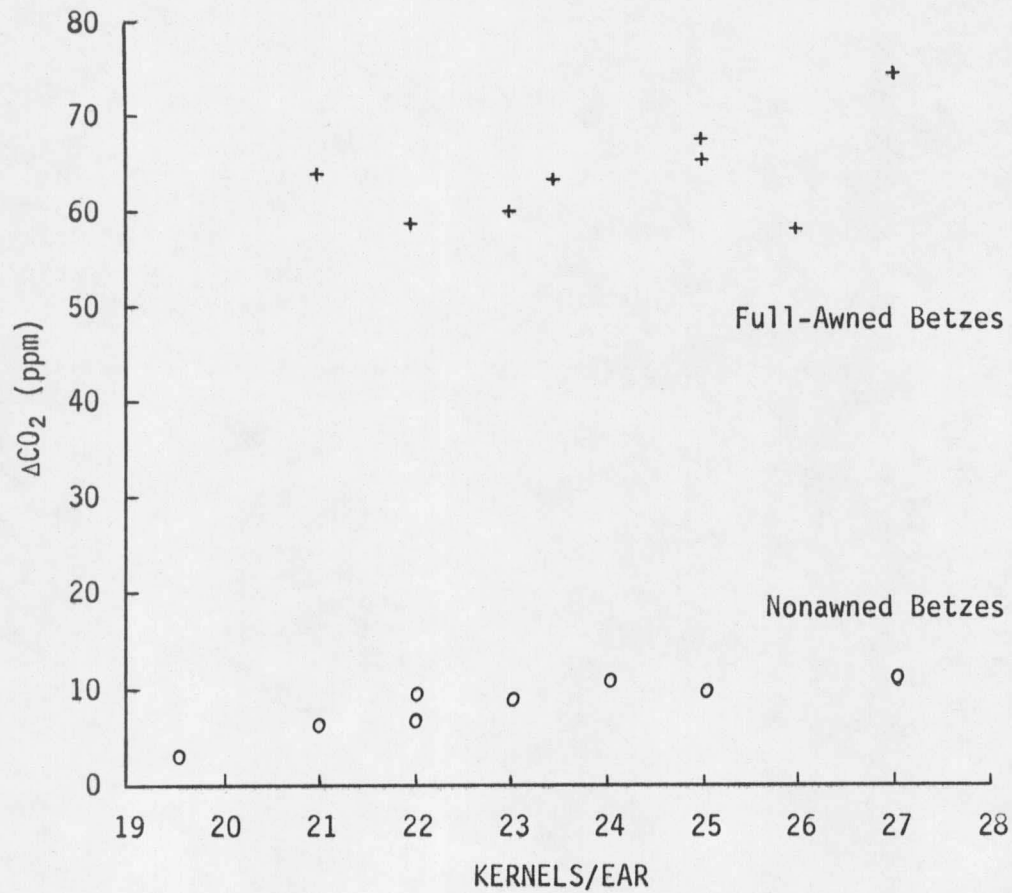


Figure 9. Net carbon dioxide exchange by full-awned and nonawned Betzes ears in a controlled atmosphere as a function of kernels/ear.

compactness of the spikelets thus decreasing the photosynthetic rate. Mean net photosynthetic rates of the ears were calculated using the equation:

$$NAR = k : F \cdot \Delta CO_2 (273/T)$$

where

NAR = net assimilation (mg CO₂/ear/hr)

k = 1785.7 (conversion for liters CO₂ to mg CO₂)

F = liters of air flowing through chamber/hr

ΔCO_2 = change in the CO₂ concentration of the air passing through the chamber (ppm)

T = air temperature

The mean net assimilation rates thus calculated were:

1. Nonawned Betzes	--	0.53 mg CO ₂ /ear/hr
Full-awned Betzes	--	3.53 mg CO ₂ /ear/hr
2. Nonawned Atlas	--	0.39 mg CO ₂ /ear/hr
Full-awned Atlas	--	3.28 mg CO ₂ /ear/hr

Awns are obviously important in increasing net assimilation of CO₂ by barley ears. Grundbacher (21) has shown that awns contain chlorophyll and have stomata. Carr and Wardlaw (7) have shown that 15 days after anthesis, ear photosynthesis was greater than respiration for an awned wheat cultivar (Dural) whereas respiration was greater than photosynthesis for a nonawned wheat cultivar (Sabre) of wheat. Carr and Wardlaw (7) also showed that awns contributed to approximately half of

the total ear photosynthesis. Others have shown that the photosynthetic area above the flag leaf in wheat and barley is directly correlated with dry matter production (49, 53, 61, and 62). Assuming that the leaves of the full-awned and nonawned plants had equal assimilation rates, it would seem logical to expect higher grain yields in full-awned as compared to nonawned barley. Although there were no significant differences in grain yield among the isogenic lines, full-awned ears appeared to have heavier and plumper kernels and higher test weights than nonawned ears.

The surface area of the awns was estimated by assuming the awns to be triangular in shape. It was found that an ear with 49 awns had an additional area of 64 cm² as compared to a similar sized nonawned ear. This additional area appears to influence the carbon dioxide uptake and also the energy budget and aerodynamic characteristics of the full-awned canopy.

SUMMARY AND CONCLUSION

The aerodynamic technique in conjunction with the energy balance method were used to characterize the diurnal microclimate of full-awned, half-awned, and nonawned barley. Net radiation and latent and air-sensible heat flux data illustrated the coupling between meteorological and physiological functions of the awn.

Results obtained by the aerodynamic approach illustrated that awns increased the surface resistance for the horizontal wind momentum and subsequently increased the roughness length and turbulent activity above the canopy. Consequently, air-sensible heat flux was increased considerably on the full-awned plot. As suspected, awns, because of their small mass and size, are very well coupled with their surroundings.

Diurnal net radiation was greater for the full-awned than for the other two isogenic lines. At 1200 MST this difference amounted to 0.2 ly/min. During the 13-day period after heading, latent heat flux was significantly higher ($P = .05$) for full-awned than for nonawned canopies. For the observation period, latent and air-sensible heat accounted for 20 and 80% of the increased net radiation, respectively.

Maximum air temperatures were consistently higher on the full-awned as compared to nonawned plots. On the other hand, relative canopy temperatures of full-awned were 1.2 C lower than nonawned barley. Convective cooling by the awns dissipated heat that, were it to remain in the canopy, could only be dissipated by reradiation and latent heat

exchange. Apparently reradiation and latent heat exchange on the non-awned plots was not sufficient to lower canopy temperatures to that of the full-awned canopy.

Net carbon dioxide uptake was considerably higher for the full-awned as compared to nonawned barley ears. Mean net assimilation rate of the full-awned ears was 3.4 mg CO₂/hr/ear as compared to 0.46 mg CO₂/hr/ear for nonawned ears. This higher photosynthetic activity may explain the plumper kernels and higher test weights of the awned as compared to non-awned lines.

APPENDIX

Appendix Table 9. Wind velocity profiles on full-awned and nonawned Atlas barley plots
on July 8, 1970

Isogenic Line	Z	Windspeed				
		Beginning Time of 15 Minute Time Trials (MST)				
		1304	1321	1338	1355	1412
	cm	cm/sec				
Nonawned Atlas	40	58.6	66.6	63.9	61.2	60.4
	60	115.3	129.2	175.2	159.1	154.7
	80	185.1	200.2	251.7	219.5	208.8
	120	253.9	273.2	337.9	294.1	283.4
	200	330.3	337.5	396.5	349.1	354.9
Full-Awned Atlas	40	62.1	71.5	72.4	57.2	58.6
	60	101.9	116.7	142.6	124.3	131.9
	80	178.8	177.9	201.6	173.4	176.1
	120	253.5	256.6	284.7	247.6	257.0
	200	333.9	338.8	369.7	328.4	339.3

Appendix Table 10. Wind velocity profiles for full-awned and nonawned Atlas barley plots on July 20, 1970

Isogenic Line	Z	Windspeed								
		Beginning Time of 15 Minute Time Trials (MST)								
		0935	0950	1010	1235	1255	1310	1325	1345	1400
	cm	cm/sec								
Nonawned Atlas	40	97.5	107.3	101.0	105.9	90.3	93.9	102.8	102.4	93.9
	60	277.6	307.5	267.7	267.3	252.1	263.3	267.3	287.0	263.3
	80	346.4	346.4	340.6	333.9	331.2	309.3	325.7	317.8	328.6
	120	447.9	473.8	455.1	428.2	424.2	395.2	414.4	430.0	422.2
	200	559.6	594.1	570.4	536.0	531.5	493.5	525.7	537.3	526.6
Full-Awned Atlas	40	45.2	103.7	67.5	62.6	56.8	47.8	54.5	62.1	47.4
	60	200.3	216.8	218.1	185.0	176.1	154.7	175.2	186.4	155.6
	80	323.2	333.9	341.5	319.2	316.9	274.9	309.8	316.9	295.5
	120	405.4	419.7	426.0	401.9	396.9	346.4	386.7	389.8	373.3
	200	550.3	569.9	567.2	535.6	537.7	465.8	517.3	516.7	497.1

Appendix Table 11. Effective displacement, wind velocity, and temperature profiles in calculating air-sensible heat flux for July 20, 1970

Isogenic Line		Time Trial (MST)			
		0935	1010	1310	1400
Nonawned Atlas	U_1 (cm/sec) ^{1/}	448	455	395	422
	U_2 (cm/sec)	97	101	94	94
	T_1 (C)	21.52	23.31	26.95	27.49
	T_2 (C)	22.79	24.88	28.81	28.97
	D (cm)	-26	-22	-27	-29
Full-Awned Atlas	U_1	405	426	346	373
	U_2	45	67	48	47
	T_1	21.55	24.02	27.30	27.46
	T_2	22.71	25.35	28.85	29.05
	D	-18	-18	-15	-18

^{1/} $Z_1 = 120$ cm; $Z_2 = 40$ cm.

Appendix Table 12. Air temperature profiles on full-awned and nonawned Atlas barley plots at 3:36 PM (MST) on four days in 1970

Isogenic Line	Z	Air Temperature (C)			
		July 15	July 17	July 20	July 22
	cm	C			
Nonawned	10	30.97	31.47	30.47	31.22
	20	31.79	32.08	30.34	31.17
	40	32.61	33.06	30.21	31.19
	60	31.26	32.29	29.47	31.27
	80	31.31	32.40	29.47	31.33
	120	29.99	31.35	28.59	30.26
	160	30.25	31.57	28.27	30.42
Full-Awned	10	29.85	31.47	31.85	32.34
	20	32.55	33.91	32.40	33.45
	40	32.87	34.33	31.53	32.63
	60	32.13	33.56	30.28	31.52
	80	31.20	33.35	29.59	31.73
	120	31.15	33.17	29.69	31.52
	160	31.28	33.17	29.44	31.57

Appendix Table 13. A comparison of net radiation for full-awned, half-awned, and nonawned isogenic lines of Atlas and Betzes barley

Cultivar and Isogenic Line	Time (MST)								Date
	0700	0900	1100	1300	1500	1700	1900	2100	
	ly/min								
Nonawned Atlas	.25	.64	.80	.87	.63	--	--	--	July 12
Full-Awned Atlas	.28	.74	.95	.96	.72	--	--	--	
Half-Awned Atlas	--	.58	.82	.85	.69	.39	.03	-.09	July 15
Full-Awned Atlas	--	.61	.89	.96	.79	.45	.06	-.09	
Half-Awned Betzes	.21	.46	.69	.74	.57	--	--	--	July 21
Full-Awned Betzes	.23	.60	.86	.91	.72	--	--	--	
Nonawned Betzes	.15	.42	.66	.81	.66	.26	.15	-.06	July 24
Full-Awned Betzes	.18	.58	.87	.96	.76	.27	.13	-.06	

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
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
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