Highly Anomalous Pigment Formation: Hillsboro, Ohio, Crop Formation, 20004

Lab. Code KS-06-46

**Location:** Hillsboro, Ohio  
**Crop:** Sweet Corn (*Zea mays*)  
**Material:** Corn ears, stalks and soil.  
**Discovered:** 7-5-04  
**Sampled:** 7-8-04 by Jeff Wilson and Gene Thomas.  
**Formation:** Irregular shaped patches of downed sweet corn.

Discussion of Major Findings:

The most unusual aspect of this entire, Hillsboro, Ohio investigation, was the discovery of the plant pigment anthocyanin, located within tissue regions where under normal conditions of plant development it would not be visually observed. Although there are several types of pigment molecules in plants, the anthocyanins are very widespread among land plants. In the fall season a common example of this pigment, may be observed in the brilliant red to purple foliage in oak tree species, particularly the red oak (*Quercus rubra*).

This discovery of anthocyanin expression in maturing sweet corn, was as the saying goes, "completely off the chart". The ear shown in Fig.1, was removed from a plant in the downed area of the crop formation. Each kernel appears to have a purple "skull cap" with a tiny peak at the top. This coloration was located at the endosperm end of the seeds. The kernels on a normal, upright plant (control) in Fig.2, help illustrate the striking difference between normal kernels and the pigmentation anomaly. The intact ears in Fig.3 were photographed to demonstrate how efficiently and uniformly the plasma energy was delivered to the plants. Circumferentially, every kernel on the lower ear has the pigment at the endosperm end, whereas no trace of this pigment was found in the control ears taken outside the formation. Also, there did not appear to be any directional effect, that is, the
ears were uniformly pigmented on all sides. However, there were ears, as shown in fig.4, that received much reduced levels of energy application.

Although, only a faint trace of pigment appears at the top of some of the seeds in Fig.4, it is important to note that most all kernels have a pronounced indentation, an effect which is not observed in the Fig.2 control seeds. From previous observations, it becomes quite apparent that this seed indentation is related to transient, internal heating. It is very likely that the source of this energy was in the microwave region. This rapid, internal build up of heat causes moisture loss from the endosperm tissues within the seed. Internal shrinkage occurs and the testa or outer seed coat collapsed inward thus forming the indented region. This microwave heat shrinkage is quite apparent when comparing Fig.2, showing the tight, compacted kernels formed under normal growth conditions, with Fig’s 1 and 4 where one observes considerable space between the kernel rows.

To even begin to understand the pigmentation effects on corn kernels, it is necessary to consider the role of anthocyanin in plants. These flavonoid type molecules protect the plant against photo-inhibition or the impairment of certain biochemical pathways in normal photosynthesis. This impairment can occur if light levels become too high. In leaves, anthocyanin is located in a very thin layer just under the outer epidermal cells. This same characteristic was observed in the kernels taken from the Fig.1 ear. Here also, the pigment layer was very thin and positioned just below the testa.

Now, we arrive at the very interesting problems of determining the how and why the anthocyanin formed on the kernels of sweet corn. As stated above, one very important function of anthocyanin is to protect the internal, photosynthetic “food factory” from injury due to pulses of high light intensity, particularly light with wavelengths in the visible region. The real enigma here is explaining the presence of this red pigment on kernels of corn, which are located under several layers of glumes (common name – “husks”). This protective layer does not allow visible light to penetrate down to the developing, embryonic seeds. Even ordinary microwave frequencies used in commercial, kitchen units, is of a very low efficiency and would not penetrate the layers of glumes.

If however, the energy producing this skull cap effect on the kernels, was at a very specific wavelength in the microwave region and tuned to critical frequencies and wave forms involved in anthocyanin formation, the anomaly could be accounted for. As it turns out, there is additional supporting evidence that indicates this is precisely what is taking place. To help understand this complex situation, reference is made to Fig.5, an ear taken from a downed plant in the formation. The central region of the glume exhibits the red pigmentation in the ovoid shaped area, whereas a strip on each side is free of color; this is due to the fact that just before taking the photograph the red-pigmented glumes on the right and left sides were removed, thus exposing the non-red areas underneath. With the presence of pigment on the outer surface of the ear, one would certainly expect to find the purple caps on the seeds. As it turned out, when all the glumes were removed, this ear had normal appearing seeds. By way of comparison, the glumes surrounding the ear shown in Fig.1 and Fig.3, were of normal appearance, that is, with no purple pigmentation. This clearly suggests that within the highly complex energy profile
associated with this crop formation, there was one microwave component, which was in resonance with the molecular structure of the developing seeds, and another component of different frequency profile, in resonance with the outer leaves (glumes) and plant stem. This well defined partitioning of energy has become more and more obvious in our studies of crop formations examined in this laboratory, particularly over the last five to six years.

Before leaving this discussion of anthocyanin pigmentation, it is important to note that there is yet another energy form within a crop formation plasma complex, which quite likely would have acted in a supportive manner in the anthocyanin anomaly. During research conducted in 1947, at the Pinelandia Biophysics Laboratory, in an investigation related to seed viability, it was discovered that during initial imbition (first stage of germination), an applied electric field can induce the ionophoretic transport of anthocyanin in seeds. The inset in Fig.6 demonstrates the sharp lines of demarcation, which form between the band of dark purple pigment and the normal seed tissue. Since the anthocyanin molecule has a positive charge, the migration is upward from the anode in the seed on the left, and downward in the seed on the right, both seeds were exposed to a 50 V/cm electric field. The regression curve provides quantitative measure of the migration rate over a six hour period. From the information provided in Fig.6, it seems quite probable that a positive electric field surrounded the ears exposed to the plasma energy in the Hillsboro, crop formation.

The author of this report would like to express his appreciation for the well-organized data submitted by Mr. Jeff Wilson and Mr. Gene Thomas. These data cover important investigative areas which are discussed below.

**Stem Node Expansion**

There were two separate sample sets of stem nodes. The first set was collected on 7-7-04 or around 48 hrs. after the event, and the second set on 8-14-04 or about a month later (reported as a second downing event). Node lengths were determined with a micrometer graduated in mm. The analyzed data from both sets are listed in Table I below.

<table>
<thead>
<tr>
<th>Sample Set</th>
<th>Controls</th>
<th>Formation</th>
<th>N-plants</th>
<th>Node Length Changes Relative to Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) 7-7-04</td>
<td>4.06</td>
<td>7.60</td>
<td>44</td>
<td>+87%*</td>
</tr>
<tr>
<td>2) 8-14-04</td>
<td>4.89</td>
<td>7.53</td>
<td>32</td>
<td>+54%*</td>
</tr>
</tbody>
</table>

* P<0.001
The node length increases in the crop formation samples are much higher than would be expected; the reason being, the tensile strength of corn stems is in the order of 17-times the strength of wheat stem. These data again reflect the very high energy of the plasma system producing the Hillsboro formation.

As might be expected, a microscopic examination of stem nodes revealed that the inner parenchyma tissue exhibited pronounced cell expansion, relative to the controls. The upper photomicrograph in Fig.7, shows a cross section of cells in a normal node from a control plant. The photo below was prepared from a formation plant and the cell expansion is quite obvious when compared with the cells in the control photo.

The arrow in the lower photomicrograph points to what we define as “stretch marks” in the outer cellulose matrix of the cell wall. These lines may be though of as stress related “slip planes” created in the cell wall as the transient microwave heating increases the internal pressure. This effect is quite often observed in micrographic sections prepared from wheat plants taken within crop formations – as studied in this laboratory since the early 1990’s.

Radioactivity in Soil
On Saturday July 10, 2004, Jeff and Gene examined the soil for possible latent radioactivity associated with the Hillsboro, Ohio, crop formation. With a portable Geiger Counter (“Gamma Scout”), they examined soil samples taken at approximately the same locations as the plant samples. By using calibrated, metal absorbers (furnished with the counter), they were able to record radiation from particles within three different energy ranges. In the first range this instrument determines the counting rate from gamma rays (low energy x-rays), at the second level of filtering it obtains an indication of the level of gammas plus beta particles (energetic electrons), and at the lowest level of filtering the instrument records gamma, beta and alpha (helium nuclei) particles.

With each counting-filtering test series, an equal number of soil samples were taken outside the crop formation to provide information concerning the background level in normal or control soil. These counting data and associated statistical analyses are summarized in Table II, where the Geiger Counter data is given as micro-Sieverts/hr.(directly related to counting rate).

Table II
Radioactivity levels in soil associated with the Hillsboro, Ohio, crop formation. Soil samples taken at approximately the same location as submitted plant samples. Geiger Counter values are given as micro-Sieverts/hr.

<table>
<thead>
<tr>
<th>Radiation Detected</th>
<th>Control----</th>
<th>Formation----</th>
<th>Change relative to controls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>av.</td>
<td>s.d.</td>
<td>N-sets</td>
</tr>
<tr>
<td>gamma</td>
<td>0.145</td>
<td>0.021</td>
<td>25</td>
</tr>
<tr>
<td>gamma-beta</td>
<td>0.136</td>
<td>0.020</td>
<td>25</td>
</tr>
<tr>
<td>gamma-beta-alpha</td>
<td>0.125</td>
<td>0.031</td>
<td>25</td>
</tr>
</tbody>
</table>

*- P<0.001
It was very interesting to find the radiation levels increasing (right column in Table II) as the beta and alpha particles were detected by the counter. These data suggest that the plasma energies producing the crop formation, were of sufficient energy to induce radioactivity in the soil. Without a scintillation spectrometer it would be exceedingly difficult to determine the exact scheme of the nuclear reactions producing this radiation. It is the authors guess that these particles have energies in the range of 1 to 3 Mev.

**Magnetic-drag Tests**
The magnetic-drag tests were conducted at the Pinelandia Laboratory on August 22, 2004, and the data are summarized in Table III.

**Table III**
Results of magnetic-drag tests in soil from the Hillsboro, Ohio, crop formation. The values are listed as mg/g-soil.

<table>
<thead>
<tr>
<th>Sample Group</th>
<th>av.</th>
<th>s.d.</th>
<th>N-samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls</td>
<td>1.48</td>
<td>0.57</td>
<td>8</td>
</tr>
<tr>
<td>Formation</td>
<td>4.51</td>
<td>5.11</td>
<td>12</td>
</tr>
</tbody>
</table>

The soil from the formation contains over 200% more magnetic material than the control soil taken outside the formation. In fact if we compare just those factors which are routinely examined in crop formation material, that is, stem node lengths, soil radioactivity and magnetic drag, we find that in every case, there are statistically significant alterations relative to the normal control plants. If we now add to that, the anomalous pigment formation in seeds, we must come to the conclusion that the Hillsboro, Ohio, sweet corn patch interacted with a very complex and tremendously high energy, vortex plasma.

1.) Note: The data in Fig.6, were obtained in 1947, in work related to U.S. Patent No. 3,852,914, issued to W.C. Levengood on Dec.10, 1974. "Method for Determining the viability of Seeds Prior to Germination.

Dr. W.C. Levengood
Pinelandia Biophysical Lab.
Fig. 1 Detail of sweet corn kernels showing anomalous pigmentation (anthocyanin). Ear taken from inside the Hillsboro, Ohio crop formation (lab. code KS-06-46).
Fig. 2 Kernels on a normal ear (control) taken outside the Hillsboro crop formation. Compare with the kernels shown in Fig. 1 (lab. code KS-06-46).
Fig. 3 Control ear above and formation ear below. Note that most all of the kernels on the formation ear, have the pigmentation. (lab. code KS-06-46).
Fig. 4 This ear taken from the formation, has a lesser degree of pigmentation, but disclosed indentations at the top of the kernels (lab. code KS-06-46).
Fig. 5 Ear from formation. Shows red pigmentation on outer glume ("husk") exposed to the plasma energy complex. The non-pigmented regions on either side are where the outer, overlapping glumes were removed just before photographing. This shows that the energies only interacted with the outer glumes (lab. code KS-06-46).
Study conducted at the Philadelphia Biophysical Lab in 1947.

Figure 6 Effect of an electric field on anthocyanin transport in corn seeds. From a
Fig. 7 Photomicrographs comparing cells in stem nodes from plants taken within the formation with tissue inside normal nodes from control plants. Both photo's taken at 450X magnification. The arrow in the lower photo points to possible “stretch marks” in the cell wall.