Seventh-day Adventists can be justifiably proud of their educational system. It is one of the largest Protestant educational systems in the world, with 9,489 schools at all levels as of December 2020. Its scope is impressive, ranging from preschool through college and graduate school with Master’s and doctoral degree programs that include human medicine and dentistry.

Adventists have been overachievers with their school system; however, the membership of the Adventist Church in the United States comprises only 0.41 percent of the population, it operates 2.2 percent of the religiously affiliated schools. In contrast, those who identify with the largest Protestant group, the Baptist tradition, make up 10.7 percent of the U.S. population, and their schools account for 5.3 percent of religious schools. This disproportionally extensive Adventist educational system has been made possible by dedicated faculty, staff, and school administrators who often work for missionary wages because of their firm belief in the church’s mission, church subsidies, and parents who support tuition-based education. Church leaders at all levels, along with parents, alumni, and constituents, have also treasured the vision of such education and supported efforts to develop and expand it.

Seventh-day Adventists’ Long-standing Dedication to Education

However, education was not highly prized initially; early Adventists in the 1840s did not value educating their children since they believed Christ’s second coming was imminent. But by the 1850s, they were advised by church co-founder and visionary Ellen White that their children needed basic skills to cope with the secular world around them, and they also needed to be shielded from ridicule expressed by classmates toward their peculiar religious beliefs, which could result in their leaving the faith.

Homeschooling seemed to be the answer initially, but
As a result of Ellen White’s counsel, Adventist colleges and secondary schools settled on large tracts of land where they established dairy herds and cultivated extensive acreage—often in single crops such as corn or wheat for a cash market.

How Agriculture Has Changed in the United States Since 1900

I do not intend to wade into all the components of “the blueprint” in the following discussion. Still, I will focus on the component considered essential in almost all definitions: agriculture—a discipline I have been involved with professionally and personally for the past 36 years. I will also confine my remarks to agriculture in Adventist education in the North American Division.

In the last decade of the 19th century, when Ellen White wrote extensively about what should comprise Adventist education, 40 percent of the United States population was actively engaged in agriculture as an occupation. Simultaneously, those living in rural areas comprised 60 percent of the total population. These numbers began to decrease in the years that followed. By 2000, less than 10 percent of the U.S. population actively engaged in agriculture as an occupation, and the population of rural areas dwindled to 30 percent as more and more people chose to live in urban areas and pursued non-agricultural careers. By 2020, those living in rural areas comprised 14 percent of the U.S. population.

Therefore, in the late 19th century, the students who attended Adventist schools likely had a farm background or farming experience in a rural area. Church historian George Knight described that “agricultural education was relevant and useful for almost everyone at this time. In many places, land was almost free, and all a person needed to begin was a horse and a plow. Success resulted from putting as much land under cultivation as possible.”

As a result of Ellen White’s counsel, Adventist colleges and secondary schools settled on large tracts of land where they established dairy herds and cultivated extensive acreage—often in single crops such as corn or wheat for a cash market. One exception to this was Emmanuel Missionary College [now Andrews University], the location of which was chosen based on the excellent fruit and vegetable production found in southwestern Michigan. EMC also developed a dairy and had a large flock of chickens. Produce raised by the students not only provided food for the school kitchen, it also gave the students practical knowledge and manual culture. It allowed them to sell their produce to the Chicago markets to defray the cost of their tuition.

“In other words, Adventist agriculture programs in...
in Adventist circles, the message is sometimes subliminally presented that the primary professions that should be pursued are preacher, teacher, doctor, or nurse.

Updating the Timeless Principles of the Blueprint for the 21st Century

Now that we are well into the 21st century, how can agriculture programs be made relevant using the “timeless principles” in Adventist education of a spiritual and whole-person education centered on service? Let’s consider some ideas to abandon:

1. Students can work their way through school. Tuition costs for secondary and tertiary students have greatly exceeded the rate of inflation in recent decades. As a result, it is now impossible for college students to study and work to pay their way through school. (See Figure 1).

2. All that is needed is arable land. Indeed, large tracts of land, significant infrastructure, and time commitments are needed for students to learn the “timeless principles.” However, more is required to sustain

Much has changed in agriculture and agriculture education since 1900. First, in 2019, the percentage of the U.S. population working on farms and producing food dropped to 1.4 percent. The percentage of those living in rural areas has decreased as well. Second, due to technological advances, agriculture in the United States has become very specialized, mechanized, and efficient, so fewer people are needed. Third, college-age students are not convinced that a career in agriculture and related fields is for them. They do not see it as relevant. In Adventist circles, the message is sometimes subliminally presented that the primary professions that should be pursued are preacher, teacher, doctor, or nurse.

**Figure 1. Number of full-time weeks of minimum-wage work needed to pay for the average tuition of a four-year public institution.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Work Weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1963-64</td>
<td>52</td>
</tr>
<tr>
<td>1968-69</td>
<td>52</td>
</tr>
<tr>
<td>1973-74</td>
<td>52</td>
</tr>
<tr>
<td>1978-79</td>
<td>52</td>
</tr>
<tr>
<td>1983-84</td>
<td>52</td>
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<td>1988-89</td>
<td>52</td>
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<tr>
<td>1993-94</td>
<td>52</td>
</tr>
<tr>
<td>1998-99</td>
<td>52</td>
</tr>
<tr>
<td>2003-04</td>
<td>52</td>
</tr>
<tr>
<td>2008-09</td>
<td>52</td>
</tr>
</tbody>
</table>

Sources: National Center for Education Statistics, US Department of Labor

that once had thriving agriculture programs. We interviewed current and former faculty members about what had happened to this program. The reasons they cited can be divided into three categories:

- **Lack of leadership:** A significant challenge was finding a leader for the school and for these programs, both of whom had a good understanding of the discipline, would champion these programs, and would stay at the school for a significant number of years. Many schools seemed to have a too-frequent turnover of administrators who each brought new ideas about what to do with the agriculture infrastructure. When there were frequent changes in administration at the conference level, this also impacted the level of support for these programs.

- **Viewing agriculture programs as income sources.** Another challenge comes when schools attempt to make the agriculture program a source of income. Lack of funds at most private schools is a perennial problem, and anyone involved in agriculture knows that there will inevitably be lean years; therefore, it should not be relied upon for a steady source of funding at the scale it is conducted at most schools. Most of the academies had remnants of some donor’s good idea about reviving the agriculture program that now is little more than abandoned hydroponics projects or neglected greenhouses. The sight of this decaying infrastructure has a demoralizing effect on the faculty and staff, parents of potential students, and the community. Furthermore, reliable labor is difficult to find. Students often return home in the summer during most of the growing/harvesting season; thus, the school must employ others to do the work. Ironically, the whole reason the school year was set up the way it is in the United States with summers off was to allow students to be at home and help out on the family farm.

- **Lack of connection to the overall curriculum.** Expecting the agriculture program to flourish when there is no curriculum connected to it is also a drawback. We noticed that, with one exception, the schools did not have any classes connected with the agriculture program. In the case of the one exception, a check of that academy’s webpage in late December 2021 showed that the academic portion of the agriculture program no longer existed. The faculty member leading it when we visited had moved to another school. In many cases, students wouldn’t know why they were asked to enroll in the program, and so they would participate without an understanding of the underlying principles. This could contribute to a decrease in interest and ownership of the program by the students, constituents, and conference administrators.

There are, however, ideas that should be embraced. Here are a few to consider:

- **Education is our product.** We need to remember that, first and foremost, we are in the education business, and education is the product we sell. But not just any education! We offer education that points to redemption in Christ by which students can cultivate a growing relationship with Jesus that transforms their lives and impacts humanity. Since students can no longer work their way through school, adding a strictly business model to a school’s agriculture program only serves to dilute the main product of the school, which is education. However, as educational institutions, we can use agriculture as a teaching tool to illustrate timeless principles of life found in other subjects.

Agriculture can be an applied-STEM discipline. For example, students use math, chemistry, biology, physics, and engineering to accomplish their goals in agriculture. They need to understand what they are doing as they apply what is learned in their science classes to agriculture.

During Ellen White’s lifetime, the idea of environmental stewardship was in its infancy, therefore, she did not write about it explicitly. But she did write many times about the importance of clean air and water to human health, and these are also the goals of the environmental movement. This concept resonates with our students. The “Letters to the Future President Project,” which involved more than 11,000 high school students from 321 schools across 47 states, was conducted by
Gracia et al. at Stanford University. When the content of these letters was analyzed, the topic of care for the environment ranked eighth out of 69 topics the students wrote about, and animal welfare ranked 12th.

**How to Apply and Update the Original “Blueprint” for Adventist Schools in the 21st Century**

How, then, can Adventist schools apply and update the original principles of the “blueprint” in the 21st century? Below are recommendations that can be implemented at all levels, along with organizations that offer resources that can be used to support projects:

**Composting and Recycling**

- One project that engages the entire school is setting up and maintaining a composting and recycling system. This appeals to students’ sense of caring about the environment and likely raises their estimation of their school. Such programs can also teach students how to implement what they learn in their current and future homes.

Composting and recycling projects take extra time and effort on the part of the faculty and staff to set up and maintain, so they need to involve the students as much as possible to help them understand why these projects are assigned and their importance, and so that they share some responsibility for the program. To have the most impact on learning, these projects need to be seen as part of the larger educational curriculum and have the buy-in of all employees at the school as well as the school board. And there is biblical support for caring for the Earth which God created for us.

Another project that can benefit students long after they leave school is learning how to plant gardens, either on plots of land or in containers. Learning how to plant and maintain a garden that can help feed their families and minimize the expenditure on produce from commercial vendors will serve students well throughout their lifetime. They can learn how to plant and harvest vegetables, herbs, flowers, and even fruits.
In addition, gardening is an excellent form of exercise, results in healthful foods, and can help sustain the environment by providing plants for pollinators (for example, butterfly gardens). One example of this is the Moab Seventh-day Adventist Church’s collaboration with Castle Valley Academy to provide potatoes for the community. Read more about this initiative here: https://utahstories.com/2022/09/the-seventh-day-adventist-faith-based-high-school-in-castle-valley-utah-will-produce-half-a-million-pounds-of-potatoes-this-year/.

Another example is “The Edge”—a community flower and vegetable garden on the Walla Walla University campus (College Place, Washington, U.S.A.) created to be a gift to the community. Initiated by Troy Fitzgerald, outreach pastor for the university church, the garden is designed to be a place where community members can freely “gather, collect, and share” (see https://www.wallawalla.edu/news/detail/news/gifting-the-edge/). And Andrews University offers an example with its venture into sustainable agriculture: https://adventistreview.org/news/andrews-university-invests-in-sustainable-agriculture/. Research on the value of school gardens continues to grow, a sampling of the benefits is available here: https://www.gse.harvard.edu/news/uk/18/07/let-it-grow.

In addition, some organizations offer resources that can be used to help implement various projects or generate new project ideas. These include the following:

• The Cornell University Institute of Waste Management has produced a helpful guide on how to start a composting program in schools. The composting process involves chemistry and biology, while the bins involve engineering. The composted material can then be used for mulching around the plants in the school’s landscaping, incorporated into the soil of a raised-bed kitchen garden for the cafeteria, or shared with parents and church members for their own gardens.

• CleanRiver Recycling Solutions has developed a step-by-step process for starting and maintaining a recycling system for a school. This project raises the students’ awareness of what happens to the waste they generate every day. They become partners in caring for this planet entrusted to humanity.

• The National 4-H Council. The National 4-H Council has a wealth of well-designed curricula and materials involving STEM in agriculture, animal husbandry, veterinary science, pet care, and gardening. There are plenty of options from which to choose. The materials are arranged by grade level. I have used their materials and found them accurate and engaging for the students. There is a modest charge for most of their materials.

• The American Farm Bureau Foundation. Consider checking out the American Farm Bureau Foundation and its educational programs for a broad overview of producing food. Their Foundation for Agriculture contains ideas and materials arranged by grade. Some resources include education in human nutrition and healthful eating, which are greatly needed today. Their materials are free to download since agriculture industry groups support them. Educators should be aware that some materials might contain bias and should be used cautiously.

• The American Farm Bureau Foundation also has two STEM units that explore genetics (high school level) and the ecosystem (middle school level). The organization supports raising animals for meat; however, raising awareness of animal husbandry and using animals to illustrate the scientific method is not the same as promoting meat-eating.

Summary

Seventh-day Adventists have established a worldwide, robust, and holistic educational system following the principles (also known as the “blueprint”) expressed by church co-founder and visionary Ellen G. White. To remain relevant in the 21st century, updates and modifications need to be made to the applications of the agricultural portion of the “blueprint” to maintain the timeless principles found in it. Faculty, staff, and administrators of Adventist schools who wish to adhere to these principles should examine cost-effective ways of delivering that content that engage the minds and imaginations of their students.

This article has been peer reviewed.

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NOTES AND REFERENCES


7. Ibid., 118.


9. Ibid.


13. Ibid., 22.


17. Ibid., 41.


19. Ibid., 130, 131.

20. Ibid., 157.


22. Ibid., 42.

23. Ibid.


32. See examples in Genesis 1:31; Genesis 2:15; Job 12:7-10; and Revelation 11:18.


