Modifying agricultural crops for improved nutrition

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The first generation of biotechnology products commercialized were crops focusing largely on input agronomic traits whose value was often opaque to consumers. The coming generations of crop plants can be grouped into four broad areas each presenting what, on the surface, may appear as unique challenges and opportunities. The present and future focus is on continuing improvement of agronomic traits such as yield and abiotic stress resistance in addition to the biotic stress tolerance of the present generation; crop plants as biomass feedstocks for biofuels and "bio-synthetics"; value-added output traits such as improved nutrition and food functionality; and plants as production factories for therapeutics and industrial products. From a consumer perspective, the focus on value-added traits, especially improved nutrition, is undoubtedly one of the areas of greatest interest. From a basic nutrition perspective, there is a clear dichotomy in demonstrated need between different regions and socioeconomic groups, the starkest being inappropriate consumption in the developed world and under-nourishment in Less Developed Countries (LDCs). Dramatic increases in the occurrence of obesity and related ailments in affluent regions are in sharp contrast to chronic malnutrition in many LDCs. Both problems require a modified food supply, and the tools of biotechnology have a part to play. Developing plants with improved traits involves overcoming a variety of technical, regulatory and indeed perception hurdles inherent in perceived and real challenges of complex traits modifications. Continuing improvements in molecular and genomic technologies are contributing to the acceleration of product development to produce plants with the appropriate quality traits for the different regions and needs. Crops with improved traits in the pipeline, the evolving technologies and the opportunities and challenges that lie ahead are covered.

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The 2008 World Bank Development Report emphasized that “Agriculture is a vital development tool for achieving the Millennium Development Goals that call for halving by 2015 the share of people suffering from extreme poverty and hunger” [1]. The Report notes that three out of every four people in developing countries live in rural areas and most of them depend directly or indirectly on agriculture for their livelihoods. It recognizes that overcoming abject poverty cannot be achieved in Sub-Saharan Africa without a revolution in agricultural productivity for resource-poor farmers in Africa, many of whom are women. New and innovative techniques will be required to improve the efficiency of the global agriculture sector to ensure an ample supply of healthy food. To confound this situation the inequity between the affluent and developing countries will continue to grow and only a handful of technologies are sufficiently scale neutral to help with redressing this imbalance.

The first generation of the products commercialized from one of those technologies, namely biotechnology, were crops focusing largely on input agronomic traits primarily in response to biotic stress. The coming generations of crop plants can be generally grouped into four broad areas. The present and future focus is on continuing improvement of agronomic traits such as yield and abiotic stress resistance in addition to the biotic stress tolerance of the present generation; crop plants as biomass feedstocks for biofuels and ‘bio-synthetics’; value-added output traits such as improved nutrition and food functionality; and plants as production factories for therapeutics and industrial products. Developing and commercializing plants with these improved traits involves overcoming a variety of technical, regulatory and perception challenges inherent in perceived and real challenges of complex modifications. Both the panoply of traditional plant breeding tools and modern biotechnology-based techniques will be required to produce plants with the desired quality traits. Table 1 presents examples of crops that have already been genetically modified with macro- and micronutrient traits that may provide nutritional benefits.

**Nutrition versus functionality**

At a fundamental level, food is viewed as a source of nutrition to meet daily requirements at a minimal to survive, but with an ever greater focus on the desire for health optimization. From the basic nutrition perspective, there is a clear dichotomy in demonstrated need between different regions and socioeconomic groups, the starkest being injudicious consumption in the developed world and under-nourishment in Less Developed Countries (LDCs). Both extremes suffer from forms of malnourishment, one through inadequate supply, the other, in many but not all instances, through inappropriate choices, the latter often influenced by economic considerations. Dramatic increases in the occurrence of obesity, cardiovascular disease, diabetes, cancer and related ailments in developed countries are in sharp contrast to chronic under- and genuine malnutrition in many LDCs. Both problems require a modified food supply, and the tools of biotechnology, while not the sole solution, do have a significant part to play. Worldwide plant-based products comprise the vast majority of human food intake, irrespective of location or financial status [2]. In some cultures, either by design or default, plant-based nutrition comprises almost 100% of the diet. Given this, one can deduce that significant nutritional improvement can be achieved via modifications of staple crops.

While the correlative link between food and health, beyond meeting basic nutrition requirements, has only been unequivocally proven in several cases, a growing body of evidence indicates that food components can influence physiological processes at all stages of life. Nutrition intervention from a functionality perspective has a personal dimension. Parsing individual response is at least as complex a challenge as the task of increasing or decreasing the amount of a specific protein, fatty acid, or other component of the plant itself [3]. There is also evidence that early food regimes can effect later life health, for example, some children that survived famine conditions in certain regions of Africa grew into adults battling obesity and related problems, presumably due to the selective advantage of the thrifty gene in their early food-stressed environment becoming a hazard during more abundant times especially if later diets are calorie dense. Functional food components are of increasing interest in the prevention and/or treatment of several leading causes of death: cancer, diabetes, cardiovascular disease, and hypertension. Many food components are known to influence the expression of both structural genes and transcription factors in humans [4,5]. Examples of these phytochemicals are listed in Table 2. The large diversity of phytochemicals suggests that the potential impact of phytochemicals and functional foods on human and animal health is worth examining as targets of biotechnology efforts.

From a health perspective, plant components of dietary interest can be broadly divided into four main categories, which can be further broken down into positive and negative attributions for human nutrition.

- macronutrients (proteins, carbohydrates, lipids [oils], and fiber),
- micronutrients (vitamins, minerals, and phytochemicals),
- antinutrients (substances such as phytate that limit bioavailability of nutrients),
- allergens, intolerances, and toxins.

**The technology**

There are approximately 25,000 metabolites (phytochemicals), of the 200,000 or so produced by plants, with known value in the human diet [4]. Analysis of these metabolites (most specifically metabolomic analysis) is a valuable tool in better understanding what has occurred during crop domestication (lost and silenced traits) and in designing new paradigms for more targeted crop improvement that is better tailored to current needs [6]. In addition, with modern techniques, we have the potential to seek out, analyse and introgress traits of value that were limited in previous breeding strategies. Research to improve the nutritional quality of plants has historically been limited by a lack of basic knowledge of plant metabolism and the challenge of resolving complex interactions of thousands of metabolic pathways. A complementarity of techniques both traditional and novel is needed to metabolically engineer plants to produce desired quality traits. Metabolic engineering is generally defined as the redirection of one or more reactions (enzymatic and otherwise) to improve the production of existing compounds, produce new compounds or mediate the
degradation of undesirable compounds. It involves the redirection of cellular activities by the modification of the enzymatic, transport, and/or regulatory functions of the cell. Significant progress has been made in recent years in the molecular dissection of many plant pathways and in the use of cloned genes to engineer plant metabolism.

Although progress in dissecting metabolic pathways and our ability to manipulate gene expression in genetically modified...
### TABLE 2
Examples of plant components with suggested functionality.

<table>
<thead>
<tr>
<th>Class/components</th>
<th>Source</th>
<th>Potential health benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Carotenoids</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alpha-carotene</td>
<td>Carrots</td>
<td>Neutralizes free radicals that may cause damage to cells.</td>
</tr>
<tr>
<td>Beta carotene</td>
<td>Various fruits, vegetables</td>
<td>Neutralizes free radicals.</td>
</tr>
<tr>
<td>Lutein</td>
<td>Green vegetables</td>
<td>Contributes to maintenance of healthy vision.</td>
</tr>
<tr>
<td>Lycopene</td>
<td>Tomatoes and tomato products (ketchup, sauces)</td>
<td>May reduce risk of prostate cancer.</td>
</tr>
<tr>
<td>Zeaxanthin</td>
<td>Eggs, citrus, maize</td>
<td>Contributes to maintenance of healthy vision.</td>
</tr>
<tr>
<td><strong>Dietary fiber</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insoluble fiber</td>
<td>Wheat bran</td>
<td>May reduce risk of breast and/or colon cancer.</td>
</tr>
<tr>
<td>Beta glucan⁵</td>
<td>Oats</td>
<td>May reduce risk of cardiovascular disease (CVD).</td>
</tr>
<tr>
<td>Soluble fiber⁶</td>
<td>Psyllium</td>
<td>May reduce risk of CVD.</td>
</tr>
<tr>
<td>Whole Grains⁷</td>
<td>Cereal grains</td>
<td>May reduce risk of CVD.</td>
</tr>
<tr>
<td>Collagen Hydrolysate</td>
<td>Gelatin</td>
<td>May help improve some symptoms associated with osteoarthritis.</td>
</tr>
<tr>
<td><strong>Fatty acids</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Omega-3 fatty acids – DHA/EPA</td>
<td>Tuna; fish and marine oils</td>
<td>May reduce risk of CVD and improve mental, visual functions.</td>
</tr>
<tr>
<td>Conjugated linoleic acid (CLA)</td>
<td>Cheese, meat products</td>
<td>May improve body composition, may decrease risk of certain cancers.</td>
</tr>
<tr>
<td>Gamma linolenic acid</td>
<td>Borage, evening primrose</td>
<td>May reduce inflammation risk of cancer, CVD disease and improve body composition.</td>
</tr>
<tr>
<td><strong>Flavonoids</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anthocyanidins: cyanidin</td>
<td>Berries</td>
<td>Neutralize free radicals, may reduce risk of cancer.</td>
</tr>
<tr>
<td>Hydroxycinnamates</td>
<td>Wheat</td>
<td>Antioxidant-like activities may reduce risk of degenerative diseases.</td>
</tr>
<tr>
<td>Flavanols: catechins, tannins</td>
<td>Tea (green, catechins), (black, tannins)</td>
<td>Neutralize free radicals, may reduce risk of cancer.</td>
</tr>
<tr>
<td>Flavanones</td>
<td>Citrus</td>
<td>Neutralize free radicals, may reduce risk of cancer.</td>
</tr>
<tr>
<td>Flavones: quercetin</td>
<td>Fruits/vegetables</td>
<td>Neutralize free radicals, may reduce risk of cancer.</td>
</tr>
<tr>
<td><strong>Glucosinolates, indoles, isothiocyanates</strong></td>
<td>Cruciferous vegetables (broccoli, kale), horseradish</td>
<td>Neutralizes free radicals, may reduce risk of cancer.</td>
</tr>
<tr>
<td><strong>Phenolics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stilbenes – resveratrol</td>
<td>Grapes</td>
<td>May reduce risk of degenerative diseases; heart disease; cancer. May have longevity effect.</td>
</tr>
<tr>
<td>Caffeic acid, ferulic acid</td>
<td>Fruits, vegetables, citrus</td>
<td>Antioxidant-like activities; may reduce risk of degenerative diseases; heart disease, eye disease.</td>
</tr>
<tr>
<td>Epicatechin</td>
<td>Cacao</td>
<td>Antioxidant-like activities; may reduce risk of degenerative diseases; heart disease</td>
</tr>
<tr>
<td><strong>Plant stanols/sterols</strong></td>
<td>Maize, soy, wheat, wood oils</td>
<td>May reduce risk of coronary heart disease (CHD) by lowering blood cholesterol levels.</td>
</tr>
<tr>
<td><strong>Prebiotic/probiotics</strong></td>
<td>Jerusalem artichokes, shallots, onion powder</td>
<td>May improve gastrointestinal health.</td>
</tr>
<tr>
<td>Fructans, inulins, fructo-oligosaccharides (FOS)</td>
<td>Yogurt, other dairy</td>
<td>May improve gastrointestinal health.</td>
</tr>
<tr>
<td>Lactobacillus</td>
<td>Soybeans, soy foods, soy protein-containing foods</td>
<td>May lower LDL cholesterol; contains anticancer enzymes.</td>
</tr>
<tr>
<td>Saponins</td>
<td>Soybeans and soy-based foods</td>
<td>25 g/day may reduce risk of heat disease.</td>
</tr>
<tr>
<td><strong>Phytoestrogens</strong></td>
<td>Soybeans and soy-based foods</td>
<td>May reduce menopause symptoms, such as hot flashes, reduce osteoporosis, CVD.</td>
</tr>
<tr>
<td>Isoflavones – daidzein, genistein</td>
<td>Flax, rye, vegetables</td>
<td>May protect against heart disease and some cancers; may lower LDL cholesterol, total cholesterol, and triglycerides.</td>
</tr>
<tr>
<td><strong>Sulfides/thiols</strong></td>
<td>Onions, garlic, olives, leeks, scallions</td>
<td>May lower LDL cholesterol, helps to maintain healthy immune system.</td>
</tr>
<tr>
<td>Allyl methyl trisulfide, dithiolthiones</td>
<td>Cruciferous vegetables</td>
<td>May lower LDL cholesterol, helps to maintain healthy immune system.</td>
</tr>
<tr>
<td><strong>Tannins</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proanthocyanidins</td>
<td>Cranberries, cranberry products, cocoa, chocolate, black tea</td>
<td>May improve urinary tract health.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>May reduce risk of CVD, and high blood pressure</td>
</tr>
</tbody>
</table>

Modified from Ref. [127].

*Examples are not an all-inclusive list.

⁵U.S. Food and Drug Administration approved health claim established for component.
GM plants has progressed apace, attempts to use these tools to engineer plant metabolism have not quite kept pace. Since the success of this approach hinges on the ability to change host metabolism, its continued development will depend critically on a far more sophisticated knowledge of plant metabolism, especially the nuances of interconnected cellular networks, than currently exists. This complex interconnectivity is regularly demonstrated. Relatively minor genomic changes (point mutations and single-gene insertions) are regularly observed following metabolomic analysis, to lead to significant changes in biochemical composition [7–10] used a genetic modification approach to study the mechanism of light influence on antioxidant content (anthocyanin and lycopene) in the tomato cultivar Moneymaker. However, other, what on the surface would appear to be more significant genetic changes, unexpectedly yield little phenotypical effect [11].

Likewise, unexpected outcomes are often observed, for example significant modifications made to primary Calvin cycle enzymes (fructose-1, 6-bisphosphatase and phosphoribulokinase) have little effect while modifications to minor enzymes (e.g., aldase which catalyzes a reversible reaction) seemingly irrelevant to pathway flux, have major effects [12,13]. These observations demonstrate that caution must be exercised when extrapolating individual enzyme kinetics to the control of flux in complex metabolic pathways. With evolving “omics” tools, a better understanding of global effects of metabolic engineering on metabolites, enzyme activities, and fluxes is beginning to be developed. Attempts to modify storage proteins or secondary metabolic pathways have also been more successful than have alterations of primary and intermediary metabolism [14]. While offering many opportunities, this plasticity in metabolism complicates potential routes to the design of new, improved crop varieties. Regulatory oversight of engineered products has been designed to detect such unexpected outcomes in biotech crops and, as demonstrated by Chassy et al. [15] existing analytical and regulatory systems are adequate to address novel metabolic modifications in nutritionally improved crops.

Several new approaches are being developed to counter some of the complex problems in metabolic engineering of pathways. Such approaches include use of RNA interference to modulate endogenous gene expression or the manipulation of transcription factors (TFs) that control networks of metabolism [16–18]. For example expression in tomato of two selected transcription factors (TFs) involved in anthocyanin production in snapdragon (Antirrhinum majus L.) led to high levels of these flavonoids throughout the fruit tissues, which, as a consequence, were purple. They also stimulated genes involved in the side-chain modification of the anthocyanin pigments and genes possibly related to the final transport of these molecules into the vacuole processes that are both necessary for the accumulation of anthocyanin [17]. Such expression experiments hold promise as an effective tool for the determination of transcriptional regulatory networks for important biochemical pathways. Gene expression can be modulated by numerous transcriptional and post-transcriptional processes. Correctly choreographing the many variables is the factor that makes metabolic engineering in plants so challenging.

In addition there are several new technologies that can overcome the limitation of single-gene transfers and facilitate the concomitant transfer of multiple components of metabolic pathways. One example is multiple-transgene direct DNA transfer, which simultaneously introduces all the components required for the expression of complex recombinant macromolecules into the plant genome as demonstrated by a number including [19] who successfully delivered four transgenes that represent the components of a secretory antibody into rice [20], constructed a minichromosome vector that remains autonomous from the plant’s chromosomes and stably replicates when introduced into maize cells. This work makes it possible to design minichromosomes that carry cassettes of genes, enhancing the ability to engineer plant processes such as the production of complex biochemicals. It was demonstrated [21] that gene transfer using minimal cassettes is an efficient and rapid method for the production of transgenic plants stably expressing several different genes. Since no vector backbones are required, this prevents the integration of potentially recombinogenic sequences insuring stability across generations. They used combinatorial direct DNA transformation to introduce multi-complex metabolic pathways coding for beta carotene, vitamin C and folate. They achieved this by transferring five constructs controlled by different endosperm-specific promoters into white maize. Different enzyme combinations show distinct metabolic phenotypes resulting in 169-fold beta carotene increase, six times the amount of vitamin C, and doubling folate production effectively creating a multi-vitamin maize cultivar [22]. This system has an added advantage from a commercial perspective in that these methods circumvent problems with traditional approaches which not only limit the amount of sequences transferred, but may disrupt native genes or lead to poor expression of the transgene, thus reducing both the numbers of transgenic plants which must be screened and the subsequent breeding and introgression steps required to select a suitable commercial candidate.

As demonstrated “omics”-based strategies for gene and metabolite discovery, coupled with high-throughput transformation processes and automated analytical and functionality assays, have accelerated the identification of product candidates. Identifying rate-limiting steps in synthesis could provide targets for modifying pathways for novel or customized traits. Targeted expression will be used to channel metabolic flow into new pathways, while gene-silencing tools will reduce or eliminate undesirable compounds or traits, or switch off genes to increase desirable products [23–25]. In addition, molecular marker-based breeding strategies have already been used to accelerate the process of introgressing trait genes into high-yielding germplasm for commercialization. Table 1 summarizes the work done to date on specific applications in the categories listed above. The following sections briefly review some examples under those categories.

Macronutrients: protein

The FAO estimates that 850 million people worldwide suffer from undernutrition, of which insufficient protein in the diet is a significant contributing factor [26]. Protein-energy malnutrition (PEM) is the most lethal form of malnutrition and affects every fourth child worldwide [27]. Most plants have a poor balance of essential amino acids relative to the needs of animals and humans. The cereals (maize, wheat, rice etc.) tend to be low in lysine, whereas legumes (soybean, peas) are often deficient in the
sulfur-rich amino acids, methionine and cysteine. Successful examples of improving amino acid balance to date include high-lysine maize [28,29] canola and soybeans [30]. Free lysine is significantly increased in high-lysine maize by the introduction of the dapA gene (cordapA) from Corynebacterium glutamicum that encodes a form of dihydrodipicolinate synthase (cDHDS) that is insensitive to lysine feedback inhibition. Consumption of foods made from these crops potentially can help to prevent malnutrition in developing countries, especially among children.

Another method of modifying storage protein composition is to introduce heterologous or homologous genes that code for proteins containing elevated levels of the desired amino acid such as sulfur containing (methionine and cysteine) or lysine. An interesting solution to this to create a completely artificial protein containing the optimum number of the essential amino acids methionine, threonine, lysine, and leucine in a stable, helical conformation designed to resist proteases to prevent degradation. This was achieved by several investigators, including sweet potato modified with an artificial storage protein (ASP-1) gene [31]. These transgenic plants exhibited a two- and fivefold increase in the total protein content in leaves and roots, respectively, over that of control plants. A significant increase in the level of essential amino acids such as methionine, threonine, tryptophan, isoleucine, and lysine was also observed [15,31]. A key issue is to ensure that the total amount and composition of storage proteins is not altered to the detriment of the development of the crop plant when attempting to improve amino acid ratios [32].

Some novel indirect approaches have also been taken to improve protein content. An ancestral wheat allele that encodes a transcription factor (NAM-B1) was “rescued” [33], that accelerates senescence and increases nutrient remobilization from leaves to developing grains (modern wheat varieties carry a nonfunctional allele). Reduction in RNA levels of the multiple NAM homologs by RNA interference delayed senescence by more than three weeks and reduced wheat grain protein, zinc, and iron content by more than 30%. Yet another approach to indirectly increase protein and oil content has been used [34]. They used a bacterial cytokinin-synthesizing isopentenyl transferase (IPT) enzyme, under the control of a self-limiting senescence-inducible promoter, to block the loss of the lower floret resulting in the production of just one kernel composed of a fused endosperm with two viable embryos. The presence of two embryos in a normalized kernel leads to displacement of endosperm growth, resulting in kernels with an increased ratio of embryo to endosperm content. The end result is maize with more protein and oil and less carbohydrate [18].

Macronutrients: fiber and carbohydrates

Fiber is a group of substances chemically similar to carbohydrates that nonruminant animals including humans poorly metabolize for energy or other nutritional uses. Fiber provides bulk in the diet such that foods rich in fiber offer satiety without contributing significant calories. Current controversies aside, there is ample scientific evidence to show that prolonged intake of dietary fiber has various positive health benefits, especially the potential for reduced risk of colon and other types of cancer.

When colonic bacteria (especially Bifidobacteria) ferment dietary fiber or other unabsorbed carbohydrates, the products are short-chain saturated fatty acids. These may enhance absorption of minerals such as iron, calcium, and zinc, induce apoptosis preventing colon cancer and inhibit 3-hydroxy-3-methylglutaryl coenzyme-A reductase (HMG-CoAR) thus lowering low density lipoprotein (LDL) production [35]. Plants are effective at making both polymeric carbohydrates (e.g., starches and fructans), and individual sugars (e.g., sucrose and fructose). The biosynthesis of these compounds is sufficiently understood to allow the bioengineering of their properties and to engineer crops to produce polysaccharides not normally present. Polymeric carbohydrates such as fructans have been produced in sugar beet and inulins and amylase (resistant starch) in potato [36] without adverse affects on growth or phenotype. A similar approach is being used to derive soybean varieties that contain some oligofructan components that selectively increase the population of beneficial species of bacteria in the intestines of humans and certain animals and inhibit growth of harmful ones [37].

Macronutrients: novel lipids

Genomics, specifically marker assisted plant breeding combined with recombinant DNA technology, provides powerful means for modifying the composition of oilseeds to improve their nutritional value and provide the functional properties required for various food oil applications. Genetic modification of oilseed crops can provide an abundant, relatively inexpensive source of dietary fatty acids with wide ranging health benefits. Production of such lipids in vegetable oil provides a convenient mechanism to deliver healthier products to consumers without the requirement for significant dietary changes. Major alterations in the proportions of individual fatty acids have been achieved in a range of oilseeds using conventional selection, induced mutation and, more recently, post-transcriptional gene silencing. Examples of such modified oils include: low- and zero-saturated fat soybean and canola oils, canola oil containing medium chain fatty acids (MCFA) whose ergogenic potential may have application in LDCs, high stearic acid canola oil (for trans fatty acid-free products), high-oleic acid (monounsaturated) soybean oil, and canola oil containing the polyunsaturated fatty acids (PUFA), α-linolenic (GLA; 18:3 n-6) stearidonic acids (SDA; C18:4 n-3) very-long-chain fatty acids [38] and omega-three fatty acids [39]. These modified oils are being marketed and many countries have a regulatory system in place for the premarket safety review of novel foods produced through conventional technology.

Edible oils rich in monounsaturated fatty acids provide improved oil stability, flavor, and nutrition for human and animal consumption. High-oleic soybean oil is naturally more resistant to degradation by heat and oxidation, and so requires little or no postrefining processing (hydrogenation), depending on the intended vegetable oil application. Oleic acid (18:1), a monounsaturate, can provide more stability than the polyunsaturates, linoleic (18:2) and linolenic (18:3). Antisense inhibition of oleate desaturase expression in soybean resulted in oil that contained >80% oleic acid (23% is normal) and had a significant decrease in PUFA [18]. Dupont have introduced soybean oil composed of at least 80% oleic acid, and linolenic acid of about 3%, and over 20% less saturated fatty acids than commodity soybean oil. Monsanto's Vistive contains less than 3% linolenic acid, compared to 8% for traditional soybeans. These result in more stable soybean oil, and less need for hydrogenation.
Micronutrients: vitamins and minerals

Micronutrient malnutrition, the so-called hidden hunger, affects more than one-half of the world’s population, especially women and preschool children in developing countries [44]. Even mild levels of micronutrient malnutrition may damage cognitive development and lower disease resistance in children, and increase incidences of childbirth mortality. The costs of these deficiencies, in terms of diminished quality of life and lives lost, are large [45]. The clinical and epidemiological evidence is clear that select minerals (iron, calcium, selenium, and iodine) and a limited number of vitamins (folate, vitamins E, B6, and A) play a significant role in maintenance of optimal health and are limiting in diets.

As with macronutrients, one way to ensure an adequate dietary intake of nutritionally beneficial phytochemicals is to adjust their levels in plant foods. Using various approaches including genomics, Vitamin E levels are being increased in several crops, including soybean, maize and canola, while rice varieties are being developed with the enhanced vitamin A precursor, β-carotene, to address vitamin A deficiency that leads to macular degeneration and impacts development. A similar method was used by Monsanto to produce β-carotene in canola and by Faquett et al. [46,47] in cassava. The latter is being field tested in Nigeria. Ameliorating another major deficiency in LDCs, namely minerals such as iron and zinc, has also been addressed. Iron is the most commonly deficient micronutrient in the human diet, and iron deficiency affects an estimated 1–2 billion people. Anemia, characterized by low hemoglobin, is the most widely recognized symptom of iron deficiency, but there are other serious problems such as impaired learning ability in children, increased susceptibility to infection, and reduced work capacity. Endosperm-specific co-expression of recombinant soybean ferritin and Aspergillus phytase in maize has been demonstrated [48] which resulted in significant increases in the levels of bioavailable iron. A similar end was achieved with lettuce [49].

A rather interesting approach was taken by [50] to increase the levels of calcium in crop plants, by using a modified calcium/proton antipporter (known as short cation exchanger 1 (sCAX1)) to increase Ca transport into vacuoles. They also demonstrated that consumption of such Ca-fortified carrots results in enhanced Ca absorption. This demonstrates the potential of increasing plant nutrient content through expression of a high-capacity transporter and illustrates the importance of demonstrating that the fortified nutrient is bioavailable. Other targets include folate-enriched tomatoes and isoflavonoids [14,51].

Micronutrients: phytochemicals

Unlike for vitamins and minerals, the primary evidence for the health-promoting roles of phytochemicals comes from epidemiological studies, and the exact chemical identity of many active compounds has yet to be determined. However, for select groups of phytochemicals, such as nonprovitamin A carotenoids, glucosinolates, and phytoestrogens, the active compound or compounds have been identified and rigorously studied. Epidemiologic studies have suggested a potential benefit of the carotenoid lycopene in reducing the risk of prostate cancer, particularly the more lethal forms of this cancer. Five studies support a 30–40% reduction in risk associated with high tomato or lycopene consumption in the processed form in conjunction with lipid consumption, although other studies with raw tomatoes were not conclusive [52]. In a study by [53] to modify polyamines to retard tomato ripening, an unanticipated enrichment in lycopene was found, with levels up by 2- to 3.5-fold compared to conventional tomatoes. This is a substantial enrichment, exceeding that so far achieved by conventional means. This approach may work in other fruits and vegetables. Likewise, as noted, [17] used snapdragon transcription factors to achieve high levels of the reactive oxygen scavengers, anthocyanins expression in tomatoes.

Other phytochemicals of interest include related polyphenolics such as resveratrol which has been demonstrated to inhibit platelet aggregation and eicosanoid synthesis in addition to protecting the sirtuins, genes implicated in DNA modification and life extension; flavonoids, such as tomatoes expressing chalcone isomerase that show increased contents of the flavonols rutin and kaempferol glycosides; glucosinolates and their related products such as indole-3-carbinol (I3C); catechin and catechol; isoflavones, such as genistein and daidzein; anthocyanins; and some phytoalexins (Table 1). A comprehensive list of phytochemicals is outlined in Table 2. To reiterate, although there is a growing knowledge base indicating that elevated intake of specific phytochemicals may reduce the risk of diseases, such as certain cancers, cardiovascular diseases, and chronic degenerative diseases associated with aging, further research and epidemiological studies are still required to prove definitive relationships.
Antinutrients, allergens, and toxins

Plants produce many defense strategies to protect themselves from predators. Many, such as resveratrol and glucosinate, which are primarily pathogen protective chemicals, also have demonstrated beneficial effects for human and animal health. Many, however, have the opposite effect. For example, phytate, a plant phosphate storage compound, is considered an antinutrient as it strongly chelates iron, calcium, zinc and other divalent mineral ions, making them unavailable for uptake. Nonruminant animals generally lack the phytase enzyme needed for digestion of phytate. Poultry and swine producers add processed phosphate to their feed rations to counter this. Excess phosphate is excreted into the environment resulting in water pollution. When low-phytate soybean meal is utilized along with low-phytate maize for animal feed, the resulting diets have been shown to generally lack the phytase enzyme needed for digestion of phytate. Poultry and swine producers add processed phosphate to their feed rations to counter this. Excess phosphate is excreted into the environment resulting in water pollution. When low-phytate soybean meal is utilized along with low-phytate maize for animal feed, the resulting diets have been shown to generally lack the phytase enzyme needed for digestion of phytate.

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Yu, O. et al. (2003) Metabolic engineering to increase isoflavone biosynthesis in soybean seed. Phytochemistry 63, 753–763


