



## The Systematic of Cultivated Crops

Hans Bruinsma's research is an innovation for the classification of agricultural crops. Such a classification has never been created before.


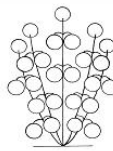



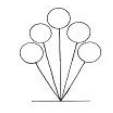
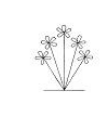
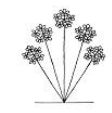
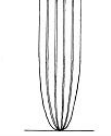
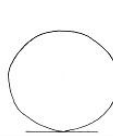



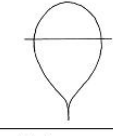
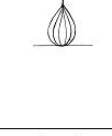

His classification consists of four sixteen fold levels of crop culture. In principle it encompasses all agricultural crops. The four levels are:

- Crop level: a classification based on sixteen different types of agricultural crop, illustrated by the diagram on this page.
- Product level: a classification of sixteen types of product per crop group.
- Product variation level: a classification of sixteen variations per product.
- Crop variation level: a classification of sixteen types of crop per product variation.

This sixteen fold nature of the four levels of classification is based on a fourfold vertical and horizontal division; a division based on the four elemental properties we find both in nature and in the celestial sphere. These four elemental properties are earth, water, air and fire.

Research by Hans Bruinsma and Maria Thun illustrates the relationship between this system of crop classification, its effects in nature and the position of the Sun and the Moon in the sky. The book *De Werking van de Siderische Zon en Maan in de Landbouw* offers a report of Bruinsma's research. The report "Summary of study Hans Bruinsma 1986-1996" on the English page offers a summary of this research.

## Sixteen different types of agricultural crops

		Fourfold sidereal Sun				
		Earth	Water	Air	Fire	
		Elongation	Swelling	Refining	Splitting	
Fourfold sidereal Moon	Fire	Splitting				
			Pulse crops	Pumpkin crops	Nightshade crops	Seed crops
	Air	Refining				
			Elongation inflorescence	Swelling inflorescence	Refining inflorescence	Splitting inflorescence
	Water	Swelling				
			Stem crops	Cabbage crops	Fine leaf crops	Herbs
	Earth	Elongation				
			Root crops	Tuberous crops	Leek crops	Ground nuts

Translated by: Eric Arbon