Basic layers.

★ Demographic.

★ Social and cultural.

★ Economic.

★ Legal.

The independent variables are:

(-a-) the number and structure of the population,

(-b-) the size and structure of income,

(-c-) Laws

(-d-) general monetary policy,

Habitat of cultivated plants.

☯ Introductory News.

☯ Climatic factors.

➢ Light as a habitat factor.

☞ Light conditions in the habitat.

☞ The importance of light for plants.

☞ Adjusting light conditions.

➢ Temperature as a habitat factor.

☞ Soil and air temperature.

☞ The importance of temperature for plants.

➢ Temperature-related plant damage and their field assessment.

☞ Soil as a habitat factor.

☞ Topographic factors.

Habitat of cultivated plants.

I. Introductory News.

II. Climatic factors.

1. Light as a habitat factor.

a) Light conditions in the habitat.

b) The importance of light for plants.

c) Adjusting light conditions.

2. Temperature as a habitat factor.

a) Soil and air temperature.

b) The importance of temperature for plants.

3. Temperature-related plant damage and their field assessment.

III. Soil as a habitat factor.

IV. Topographic factors.

Habitat of cultivated plants.

1. Introductory News.

2. Climatic factors.

2.1. Light as a habitat factor.

2.1.1. Light conditions in the habitat.

2.1.2. The importance of light for plants.

2.1.3. Adjusting light conditions.

2.2. Temperature as a habitat factor.

2.2.1. Soil and air temperature.

2.2.2. The importance of temperature for plants.

2.3. Temperature-related plant damage and their field assessment.

3. Soil as a habitat factor.

4. Topographic factors.

Habitat of cultivated plants.

{A} Introductory News.

{B} Climatic factors.

[01] Light as a habitat factor.

(i) Light conditions in the habitat.

(ii) The importance of light for plants.

(iii) Adjusting light conditions.

[02] Temperature as a habitat factor.

(i) Soil and air temperature.

(ii) The importance of temperature for plants.

[03] Temperature-related plant damage and their field assessment.

{C} Soil as a habitat factor.

{D} Topographic factors.