WATER RETENTION CAPACITY OF AGRICULTURAL SOILS IN PINIOS RIVER BASIN CENTRAL GREECE

1st NWRM Mediterranean Workshop, Alcala de Henares 28-29.01.2014

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PINIOS RIVER BASIN

- Total area 1,050,000 ha
- 400,000 ha cultivated land
- Most important agricultural area in Greece
- 200,000 ha irrigated land
- Dry summers
WATER DEMAND IN PINIOS RIVER BASIN

Total water consumption (millions m³/year) of main cultivations in Thessaly

- Cotton 729
- Maize 207
- Sugar beets 11
- Fruit trees 173
- Alfalfa 190

Agriculture • Urban • Power Generation • Industry
EXPANSION OF IRRIGATED LAND AND COTTON CULTIVATION AREA

Expansion of irrigated area (ha) in Thessaly

Evolution of cotton cultivation (ha) area in the Pinios river Basin
IRRIGATION METHODS

The most commonly used method of irrigation is artificial rainfall (50% of irrigated land) followed by surface irrigation and drip irrigation.

Drip irrigation:
- Accounts for approximately 50% of the cotton cultivated areas
- High installation costs / relatively short life-span, it is currently being introduced primarily in areas that combine intense water shortage problems and lack of irrigation networks with high crop yielding capacity.
DECREASE OF GROUNDWATER LEVEL
River water abstractions during the dry period had led to drastic flow decreases in the past, even in the complete drying of the river.

**ESTIMATION:** 45X10^6 m³ of surface water from the Pinios River serves irrigation purposes.
RESEARCH CARRIED OUT IN THE INSTITUTE OF SOIL MAPPING AND CLASSIFICATION

**Mission:** the accomplishment of the Soil Map of the agricultural soils of the country and carry out research focused on the maintenance and improvement of soil quality to may fulfill their functions, especially those related to the agricultural production and environmental quality.

Last years research activities include:

- Sewage Sludge applications in agricultural soils
- Composting
- Precision Agriculture / Precision Irrigation
- Irrigation management

Recently for the needs of a DG Project (i-adapt) the Soil Water Holding Capacity map of Thessaly developed
SOIL WATER HOLDING CAPACITY

*Water holding capacity* designates the ability of a soil to hold water. It is necessary for irrigation scheduling, crop selection, groundwater contamination considerations, estimating runoff and determining plants water stress.

Coarse Sand

Silty Clay Loam

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SOIL WATER HOLDING CAPACITY / WATER RETENTION CAPACITY

Gravitational water
– Excess water in soil pores
– drains out due to gravitational force
– Not available for plant growth

Capillary water
– Water left out in capillary pores after excess water has drained
– Held by surface tension – cohesive force 1/3-15 atmp.
– Available to plants

Hygroscopic water
– Water absorbed by a oven dry soil when exposed to a moist air
– Held at high tension - tightly held by adhesion force – water of adhesion 10000-31 atmp., water not available – permanent wilting point
**WATER HOLDING CAPACITY IN SOILS**

Soils have different levels of water holding capacity depended mainly by their texture

*Capillary water* is the water held within the pore spaces between soil particles against the forces of gravity.

- It is available to plants and may move upward or sideways by capillary action
- Clay soil holds more capillary water since it has more pore spaces.
1. Soil sampling of the most representative soil types in basin, 130 soil samples
   - Inceptisols, 40 Soil samples
   - Entisols 40 Soil samples
   - Alfisols 50 Soil Samples
CREATION THE WATER HOLDING CAPACITY MAP
OF PINIOS RIVER BASIN 2

2. Laboratory determination a set of soil properties:
   - Water holding capacity (Volumetric method, Rothamsted Research)
   - Soil texture: Clay%, Silt%, Sand%
   - Soil Organic matter
   - Total nitrogen
   - pH
   - EC
   - CaCO₃

3. Development of pedotransfer function, Stepwise Regression Analysis
   \[ \text{WHC} = 29.874 + 0.617 \times \text{Clay} + 5.444 \times \text{Soilorg. mat} \]
   \[ r^2 = 0.642 \]
CREATION THE WATER HOLDING CAPACITY MAP OF PINIOS RIVER BASIN 3

4. Application of the WHC pedotransfer function to the soil map data of Pinios River Basin
5. Application of geostatistical methods (kriging) for evaluation of the WHC map
WATER HOLDING CAPACITY MAP
OF PINIOS RIVER BASIN
PRECISION AGRICULTURE RESEARCH

SOIL PROPERTIES VARIABILITY WITHIN A FIELD

Fields without variability in soil color

Fields with variability in soil color
Vardoulis: pilot area = 120m x 50m = 0.6 ha

<table>
<thead>
<tr>
<th>Soil Organic Matter (%)</th>
<th>Clay (%)</th>
<th>Water Holding Capacity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.64 (\sim) 0.94 (\sim) 0.97 (\sim) 0.70</td>
<td>43 (\sim) 45 (\sim) 40 (\sim) 43</td>
<td>61 (\sim) 58 (\sim) 65 (\sim) 63</td>
</tr>
<tr>
<td>1.74 (\sim) 1.78 (\sim) 1.68 (\sim) 1.58</td>
<td>56 (\sim) 59 (\sim) 50 (\sim) 53</td>
<td>74 (\sim) 75 (\sim) 70 (\sim) 71</td>
</tr>
<tr>
<td>Activity</td>
<td>Practice</td>
<td>Specific management change</td>
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<td>------------------------------</td>
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<td>--------------------------------------</td>
</tr>
<tr>
<td>Cropland management</td>
<td>Agronomy</td>
<td>Increased productivity, Rotations, Catch crops, Less fallow, More legumes, Deintensification, Improved cultivars</td>
</tr>
<tr>
<td>Nutrient management</td>
<td>Fertilizer placement, Fertilizer timing</td>
<td></td>
</tr>
<tr>
<td>Tillage / residue management</td>
<td>Reduced tillage, Zero tillage, Reduced residue removal, Reduced residue burning</td>
<td></td>
</tr>
<tr>
<td>Upland water management</td>
<td>Irrigation, Drainage</td>
<td></td>
</tr>
<tr>
<td>Set-aside and land use change</td>
<td>Set aside, Wetlands</td>
<td></td>
</tr>
<tr>
<td>Agroforestry</td>
<td>Tree crops inc. Shelterbelts etc.</td>
<td></td>
</tr>
<tr>
<td>Grazing land management</td>
<td>Livestock grazing intensity, Fertilization, Fire management, Species introduction, More legumes, Increased productivity</td>
<td></td>
</tr>
<tr>
<td>Organic soils</td>
<td>Restoration</td>
<td></td>
</tr>
<tr>
<td>Degraded lands</td>
<td>Restoration</td>
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</table>

Smith et al. (2008)
INFLUENCE OF SUAGE SLUDGE APPLICATION ON AGRICULTURAL SOILS

As a soil conditioner sludge:
- reduces bulk density and increases porosity
- improves structural stability
- enriches soil with organic carbon

Increase water retention capacity soils and, in the long-term, enhance water transmission properties and resistance to soil erosion
Sewage sludge application to soil
INFLUENCE OF SEWAGE SLUDGE APPLICATION ON AGRICULTURAL SOILS

Sewage sludge application to soil
INFLUENCE OF SEWAGE SLUDGE APPLICATION ON AGRICULTURAL SOILS

Research carried out by the Institute

Projects titles:
1. **1989-1990**: Investigation of alternative uses of sewage sludge of the city of Larissa and organization of management plan. DEYAL
2. **1988-1989**: Impacts of sewage sludge and waste water use in agriculture on soil physical and chemical properties: bilateral Greek-Bulgarian cooperation
3. **1996-2000**: Investigation of the suitability of the sewage sludge of the city of Volos for agricultural and other uses. DEYAMV.
8. **2005-2007**: Restoration of disturbed lands from mining activities with sewage sludge use. ARCHIMEDES I project
INFLUENCE OF SEWAGE SLUDGE APPLICATION ON AGRICULTURAL SOILS

Research carried out by the Institute

Cotton
INFLUENCE OF SEWAGE SLUDGE APPLICATION ON AGRICULTURAL SOILS

Research carried out by the Institute

RESULTS

Influence on soil properties

• Soil pH: increase of acid soils, decrease of alkaline soil
• Soil salinity: Increase (from 0.14 to 0.7 mmhos/cm)
• Organic matter content: Increase from 9.46 to 24.27 g/kg
• Phosphate: Increase 4fold
• Zinc: Increase
• Copper: Increase
• Iron and manganese: no significant effect
INFLUENCE OF SEWAGE SLUDGE APPLICATION ON SOIL PHYSICAL PROPERTIES

Water holding capacity increased with increasing application rate of sewage sludge.

The water infiltration rate doubled in the 50 Mg ha\(^{-1}\) sludge application in comparison to the control.

Repeated sludge application over four growing seasons improved soil fertility by means of increased soil organic matter, associated nutrient content and improvement of soil physical properties.
LIMITATIONS OF SEWAGE SLUDGE APPLICATION IN AGRICULTURAL SOILS (European Union Directive 86/278)

<table>
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<td>Cadmium, Cd</td>
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<th>Heavy Metal</th>
<th>Permitted Quantity, g/ha/year</th>
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<tbody>
<tr>
<td>Cadmium, Cd</td>
<td>0.15</td>
</tr>
<tr>
<td>Copper, Cu</td>
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<tr>
<td>Nickel, Ni</td>
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<tr>
<td>Lead, Pb</td>
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</tr>
<tr>
<td>Zinc, Zn</td>
<td>30</td>
</tr>
<tr>
<td>Mercury, Hg</td>
<td>0.1</td>
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INFLUENCE OF COMPOST APPLICATION ON SOIL ORGANIC MATTER CONCENTRATION
INFLUENCE OF COMPOST APPLICATION
ON SOIL ORGANIC MATTER CONCENTRATION

- Compost Sludge : Wheat straw = 1:1.5 (v/v)
- Soil : compost = 5% (1000g soil, 50g compost)
- 90 days incubation (temp. 25 °C, moisture 60% field capacity)

Soil A: Typic Xerochrept
- Control: 1.01 SOM %
- Compost 5%: 1.71 SOM %

Soil B: Typic Rodoxeralf
- Control: 0.82 SOM %
- Compost 5%: 1.04 SOM %
INFLUENCE OF SEWAGE SLUDGE APPLICATION ON AGRICULTURAL SOILS

- Sludge application is an attractive option for eroded soils of dry Mediterranean climates that often have low organic matter content.

- Relatively large quantities of sludge, of the order of 30 Mg ha\(^{-1}\), are generally required to raise soil C, N content significantly and have a measurable effect on soil physical properties.

- These rates, however, may exceed crop N requirements and may cause undesirable changes in soil chemical properties leading to environmental contamination:
  - ammonia volatilization and denitrification,
  - excessive soil acidification from nitrification of ammonia,
  - accumulation of nitrates in sludge-treated profiles,
  - increased nitrate leaching from susceptible loamy soils.
SOIL ORGANIC MATTER CONCENTRATION AND SOIL WATER RETENTION

An example:

- Soil organic matter of a typical soil (Clay 40%) increase from 1.4% to 1.8%.

- WHC increase from 62.17% to 64.35%.
  - 100g of the soil “hold” 2.18 ml more water.

- For 1 ha of soil, 30 cm depth, 1.65 g/cm³ Bulk density
  - The soil retain 107.91 m³ more water
THANK YOU FOR YOUR ATTENTION