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A soil sample has a unit weight of 105.7 pcf and a water content of 50%. When its saturation is increased to 75 %, its unit weight raises to 112.7 pcf. Determine the voids ratio e and the specific gravity Gs of the soil. (NB: This is the same problem as Phase-06, but solved with a block diagram). Solution: Set V=1 ft 3

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#### 1000 Solved Problems

Soil problems are a major cause of low production levels in many

cropping ventures. Farmers with little or no knowledge of the basic soil problems, apply ineffective remedies raising the cost of production without any resultant benefits in both the short and long term, to the farmer.

# 6 Basic Soil Problems and Recommended Solutions in Agriculture

Soil Properties & Soil Compaction Page (6) Solved Problems in Soil Mechanics Ahmed S. Al-Agha 3. (Mid 2013): An earth dam require one hundred cubic meter of soil compacted with unit weight of 20.5 KN/m3 and moisture content of 8%, choose two from the three borrow pits given in the table below, knowing that the first must be one of the two borrow pits, the specific gravity of solid particles is ...

#### **Solved Problems in Soil Mechanics**

Soil Problem No. 6: Soil lacks organic matter. Common to: many soils, especially those that have been continually farmed using less-sustainable methods Amendments to add: compost Lack of soil life, failing crops and poor water retention or drainage are issues facing many crop areas and often point to an overall lack of organic matter.

**6 Soil Problems and Amendment Solutions - Hobby Farms** 300 Solved Problems In Soil Mechanics Horchs 300 Solved Problems In Soil Solved Problems in Soil Mechanics Soil Properties & Soil Compaction Page (6) Solved Problems in Soil Mechanics Ahmed S Al-Agha 3 (Mid 2013): An earth dam require one hundred cubic meter of soil compacted

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PROBLEM #3: GIVEN: Figure 2. The coarse grain soil layer is from Pit #7 in Problem #1. Figure 2. Information for Problem #3 (NTS). REQUIRED: Determine the hydraulic gradient and rate of flow per time through the coarse grain soil layer. SOLUTION:  $0.028 \cos 10 \ 475 \ 13.5 \ ft \ ft \ L \ h \ i \ = 0.028$ 

# 14.330 SOIL MECHANICS Assignment #4: Soil Permeability.

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