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TDHpump = 400 kPa Qs = 100 L/s Ep = 75 % CRF = 0.11
Ot = 1000 hr/year Energy (including demand charges) = 0.07 SR/Kw.hr

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Cf = Total energy cost = 0.094 SR / kwh (0.07 / BHp.hr)

Nd = 7 days , Td = 22 hr , Nit irrig. req. = 650 mm / Sec

Dn = 100 mm , i = 20 % , r = 9 % , UL = 15 years

1. Q = ?
2. CRF = ?
3. EAF = ?
4. E = ?
5. FC = ?
6. ΔWKW = ?
7. ΔWKP = ?
8. ΔJ = ?

. Pvc

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. 0.02 \$/kw.hr

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