

Water Management Technologies, Inc.

Project Data Sheet

Please print this document, fill out, and return by fax or mail for expert assistance

Please include or forward a sketch (blue prints preferred) illustrating: system layout, tank sizes, water flow schematic, pipe sizes and elevations. Also include floor to ceiling height(s) and door dimensions.

All information is considered confidential.

PO Box 66125, Baton Rouge, LA 70896 USA
(225) 755-0026 • fax (225) 755-0995
<http://www.w-m-t.com/>
email: [info at w-m-t dot com](mailto:info@w-m-t.com)

Application

Data to be applied to: Filtration, Biofiltration and/or Oxygenation

Biomass Data

1. Maximum Biomass [Current & Future]:
(lb. / kg)
2. Fish Species:
3. Fish Size:
(lb. / oz / g / # fish per)
4. Maximum Feed Rate:
(lb. / kg / % BW)
5. Feed Protein Content: (%)
6. Number of Feedings per Day:
(hand / demand / automatic)

Water Supply Data

7. Flow Rate: (gpm / %Sys. Vol./day)
8. Temperature: (°C / °F)
9. pH:
10. Total Ammonia Conc.: (mg/L)
11. Dissolved Oxygen: (mg/L)
12. Dissolved Nitrogen: (% saturation)

System Water Data (if applicable)

13. Flow Rate: (gpm / %Sys. Vol./day)
14. Temperature: (°C / °F)
15. All. Un-ionized Ammonia Conc.: (mg/L)
16. All. Total Ammonia Conc.: (mg/L)
17. Salinity: (ppt)
18. Available "Fall" or Pressure: (inches / psi)
19. Site Elevation: (ft/m)

System Description

20. Number of Rearing Units and Dimensions: (ft/m) [diameter, length., width, height and water level]

21. Additional Information:

Contact/Company Information

Name:

Position:

Company:

Address:

Phone:

Fax: