

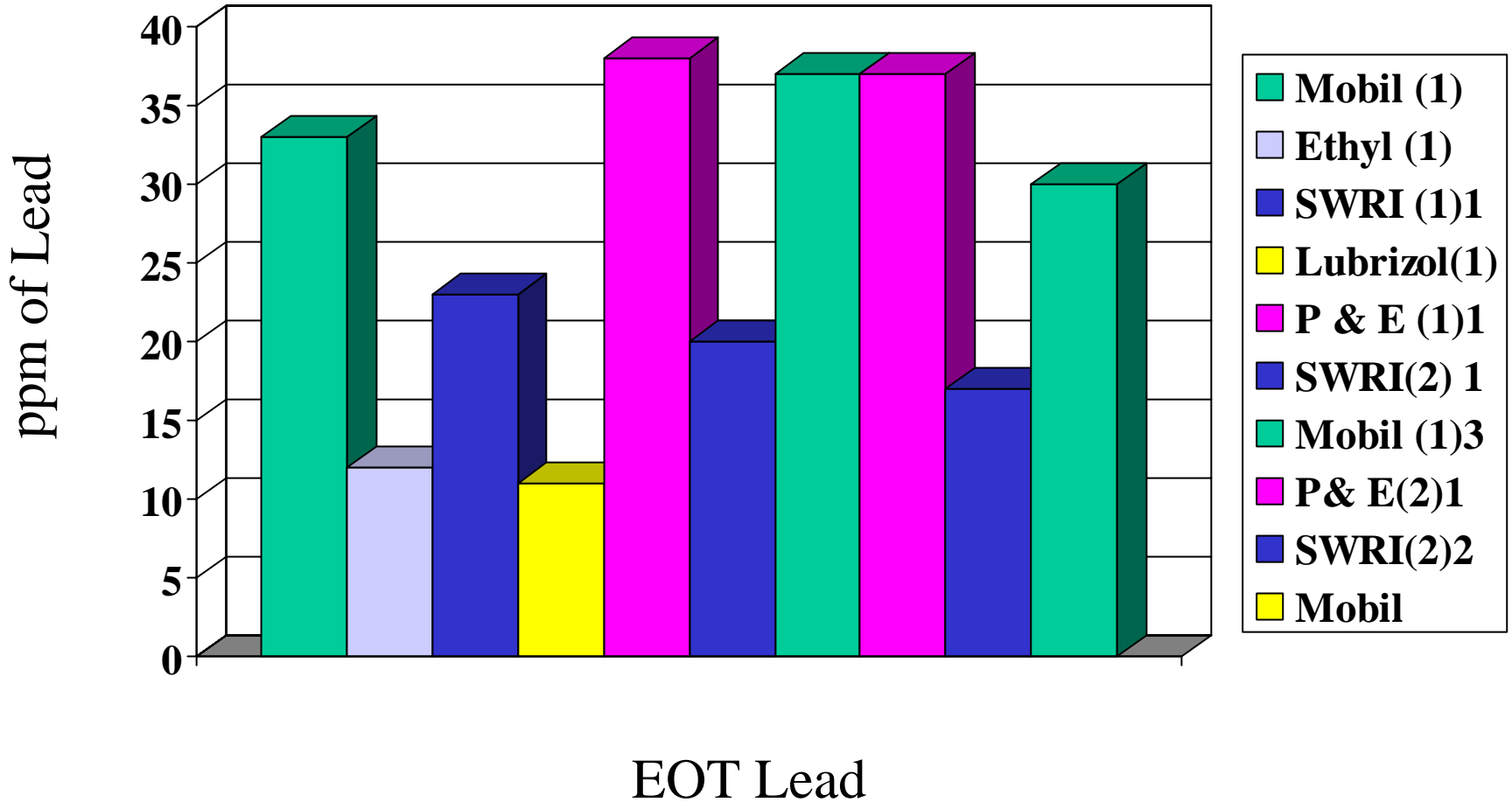


# Mack T10 Status

- 30 Test Completed (1 Test(A)to start wk 6/18)
- Task Force Meeting's in March, April, June & July 10(Chicago)
- Issues:Oxidation,Oil Consumption,Deposits & EOT pb variability
- Estimated Matrix Completion - July 4

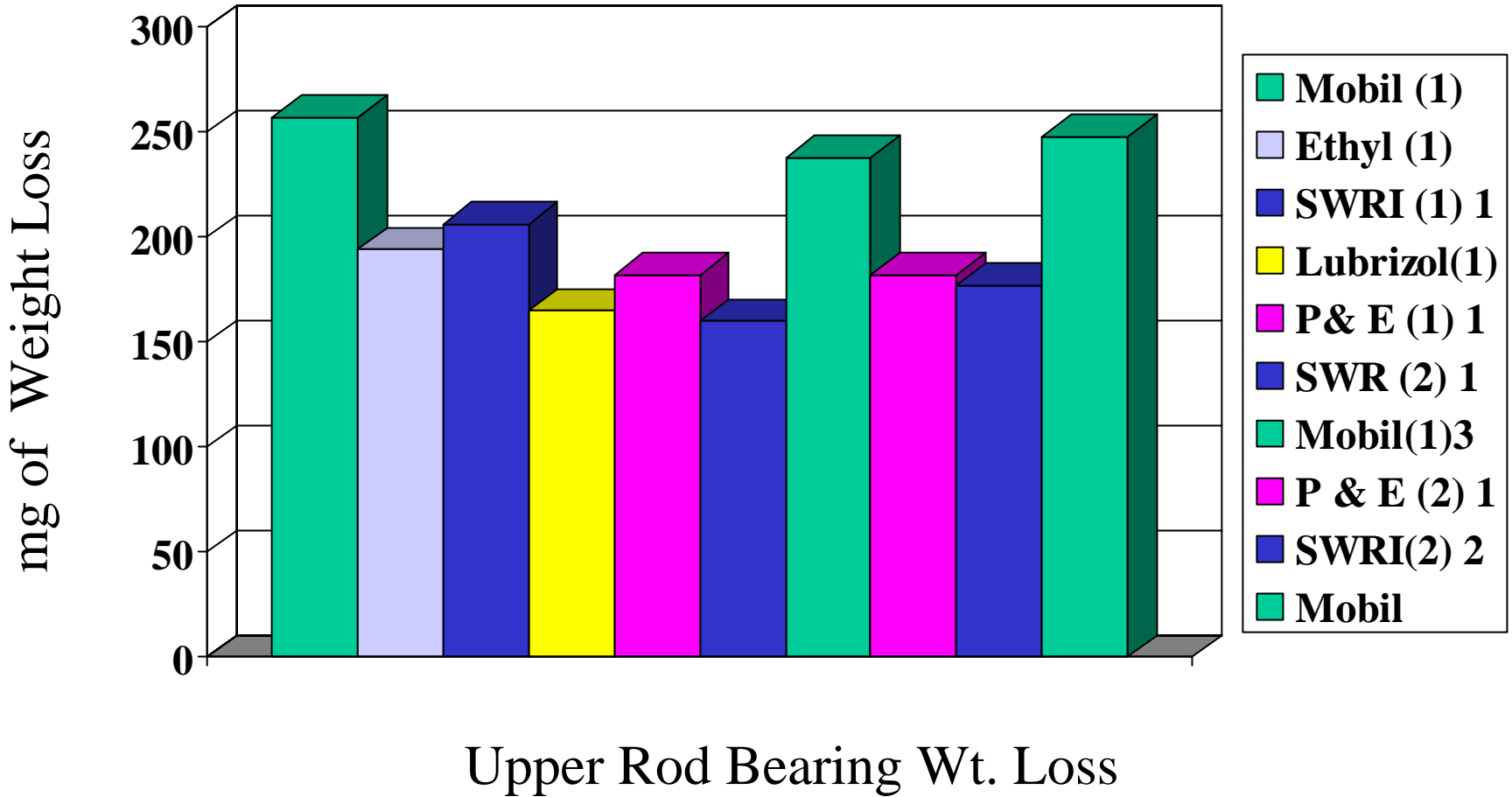
# T10 Matrix Data

## Oil A



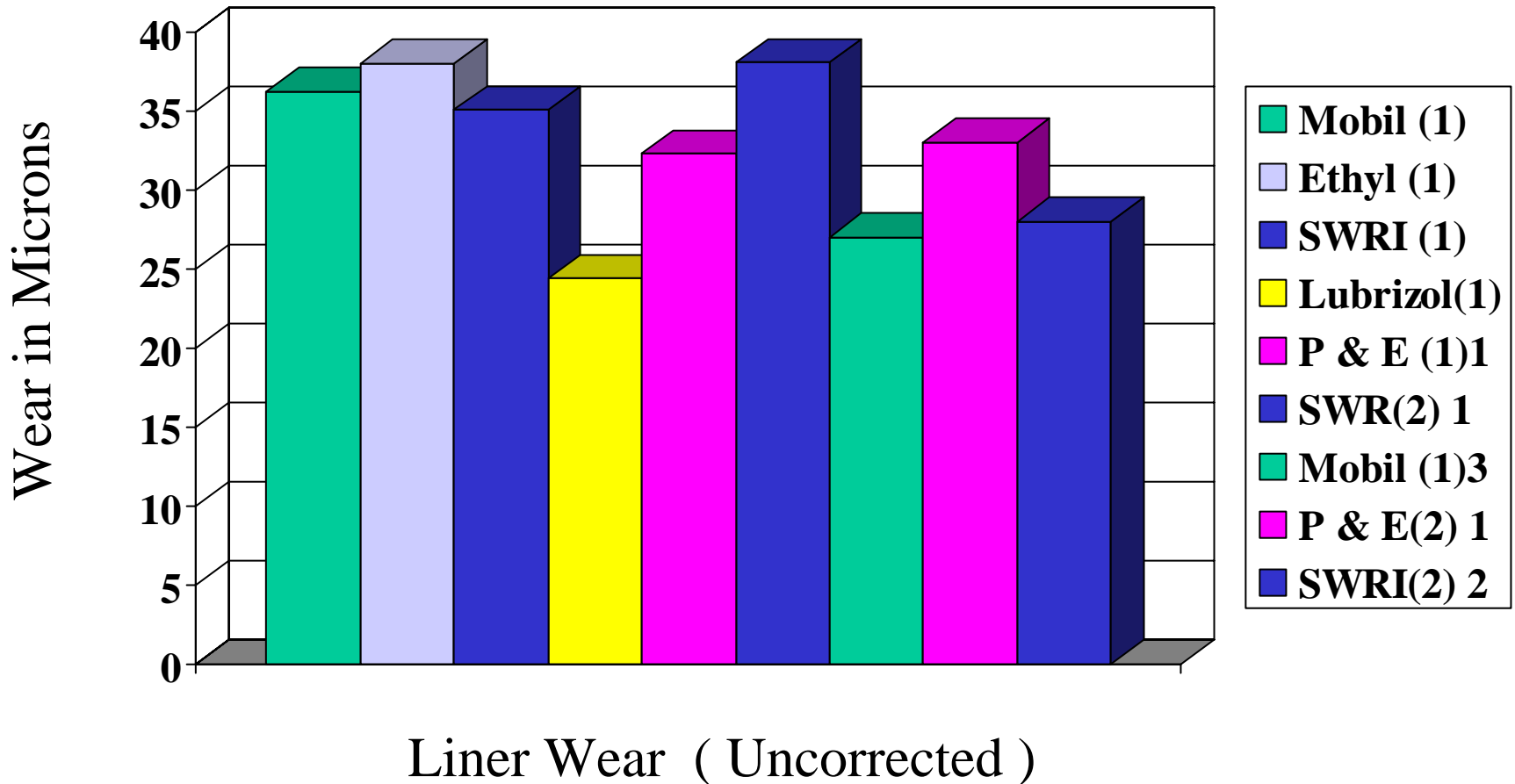
# T10 Matrix Data

## Oil A



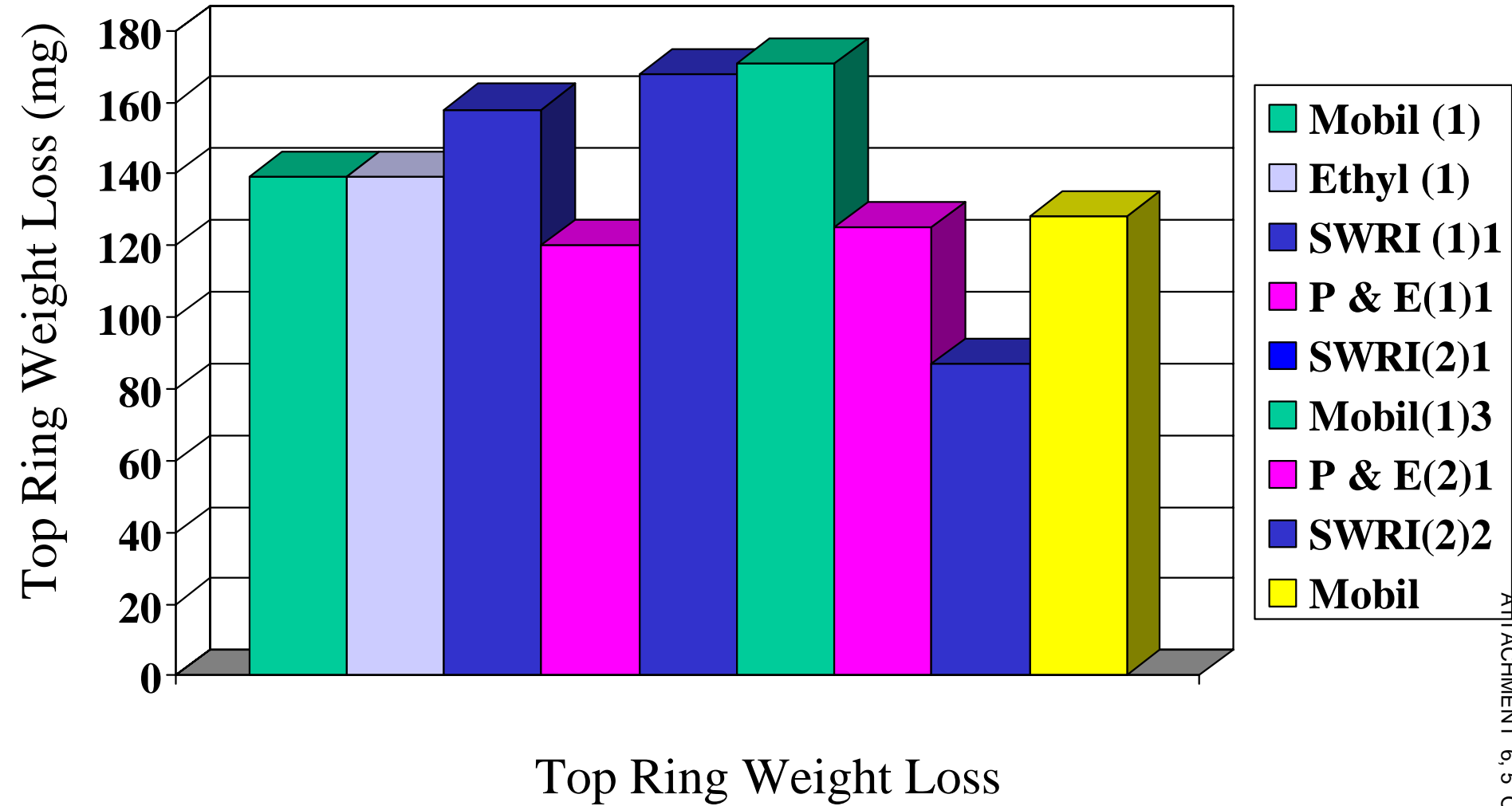
# T10 Matrix Data

## Oil A



# T10 Matrix Data

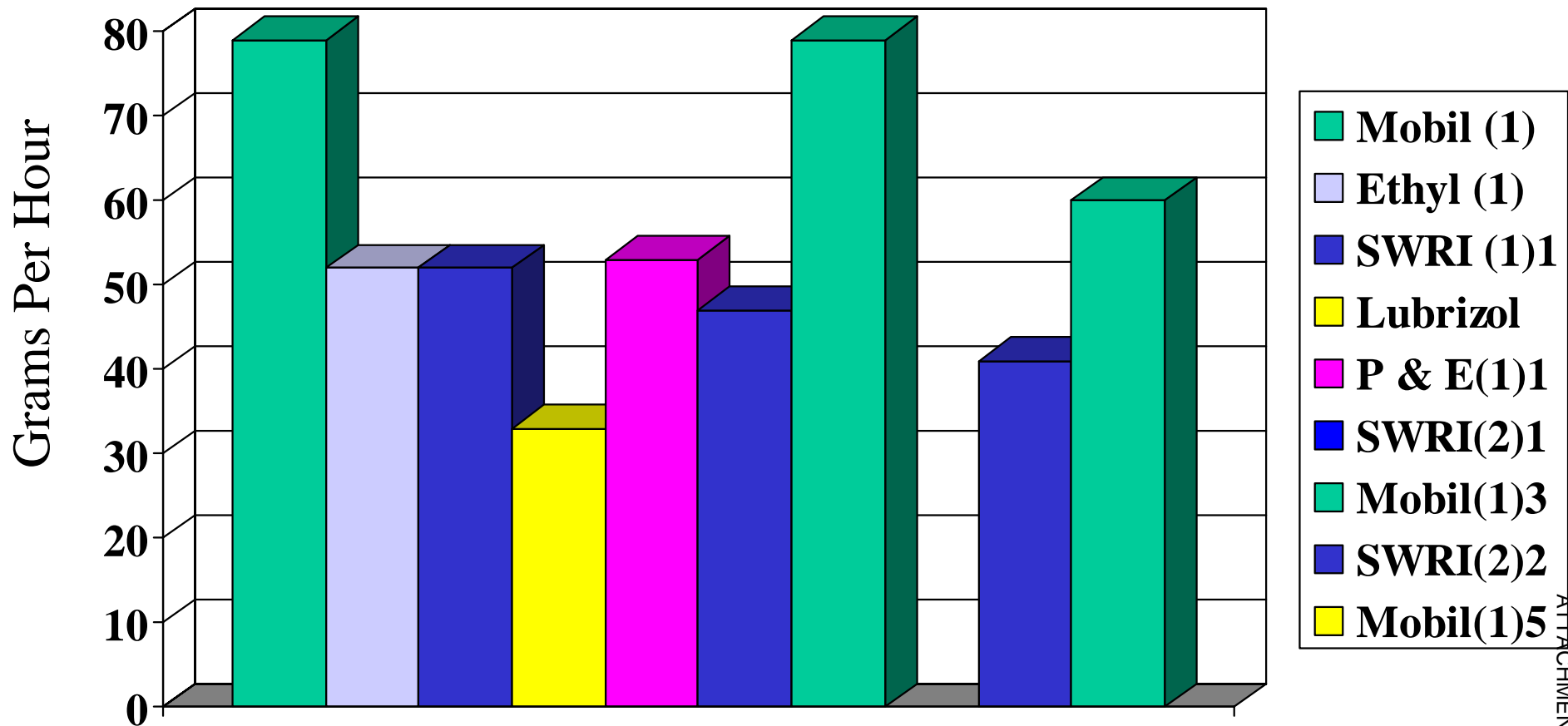
## Oil A



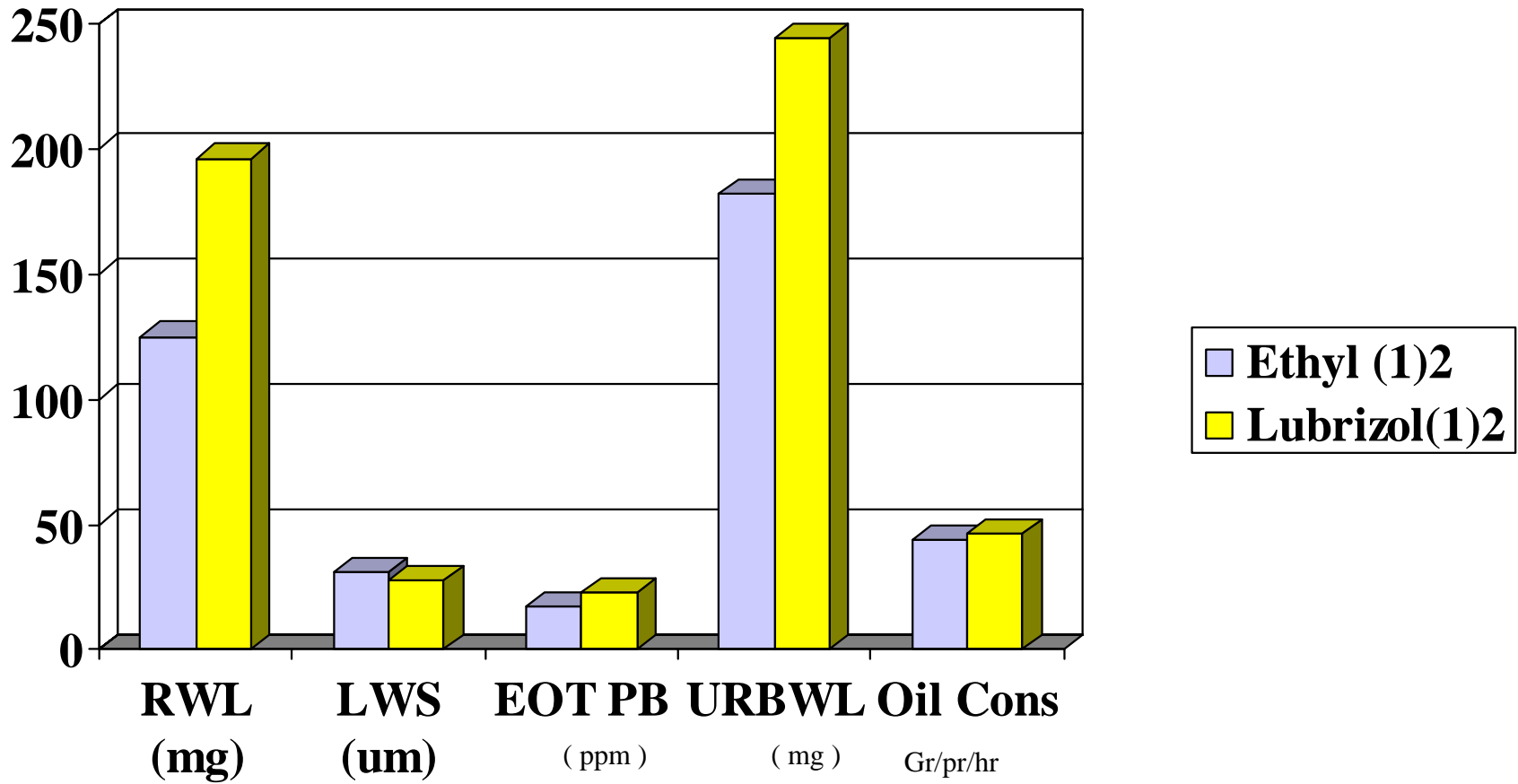


# T10 Matrix Data

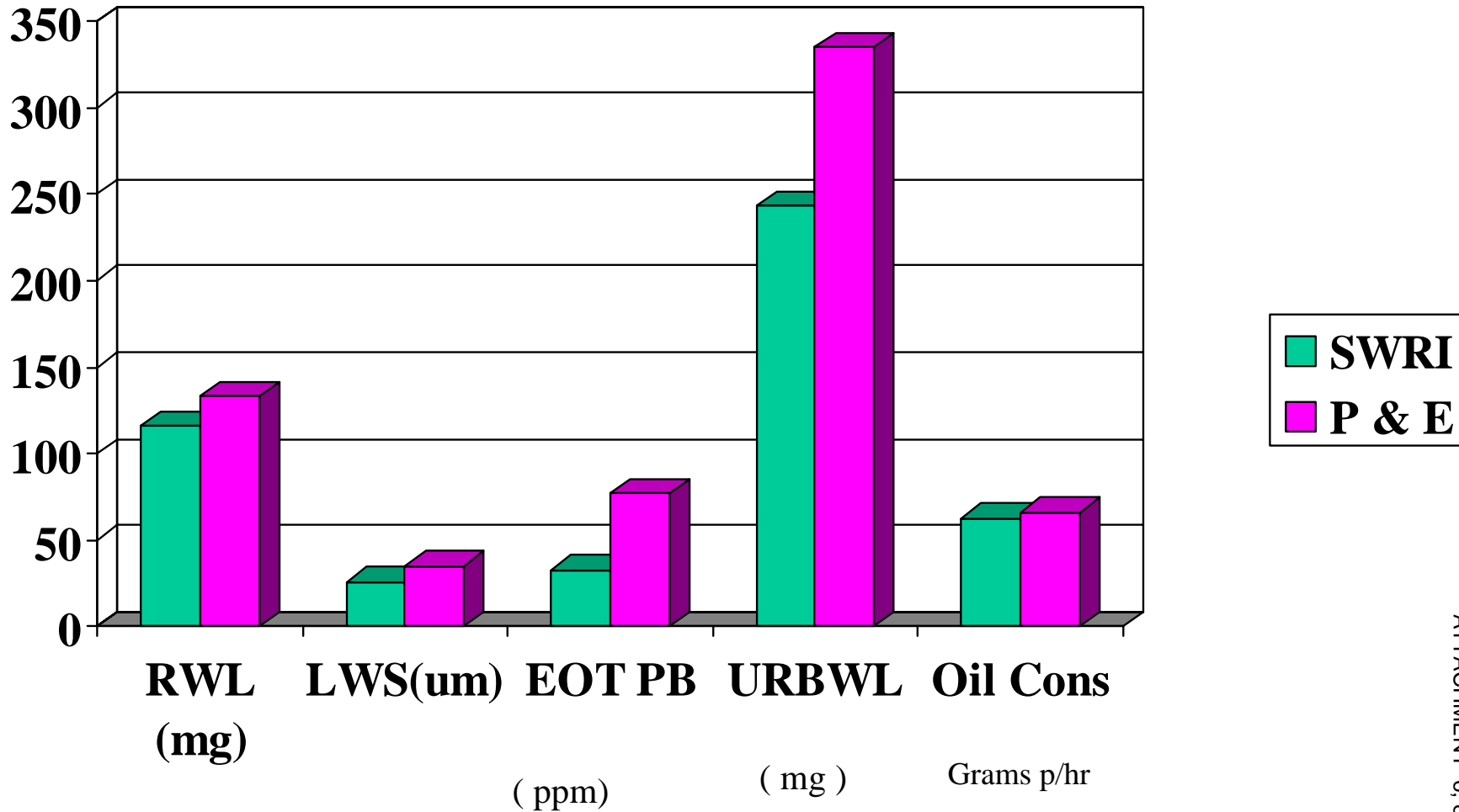
Average Oil Consumption Oil A



# T 10 Matrix Oil B

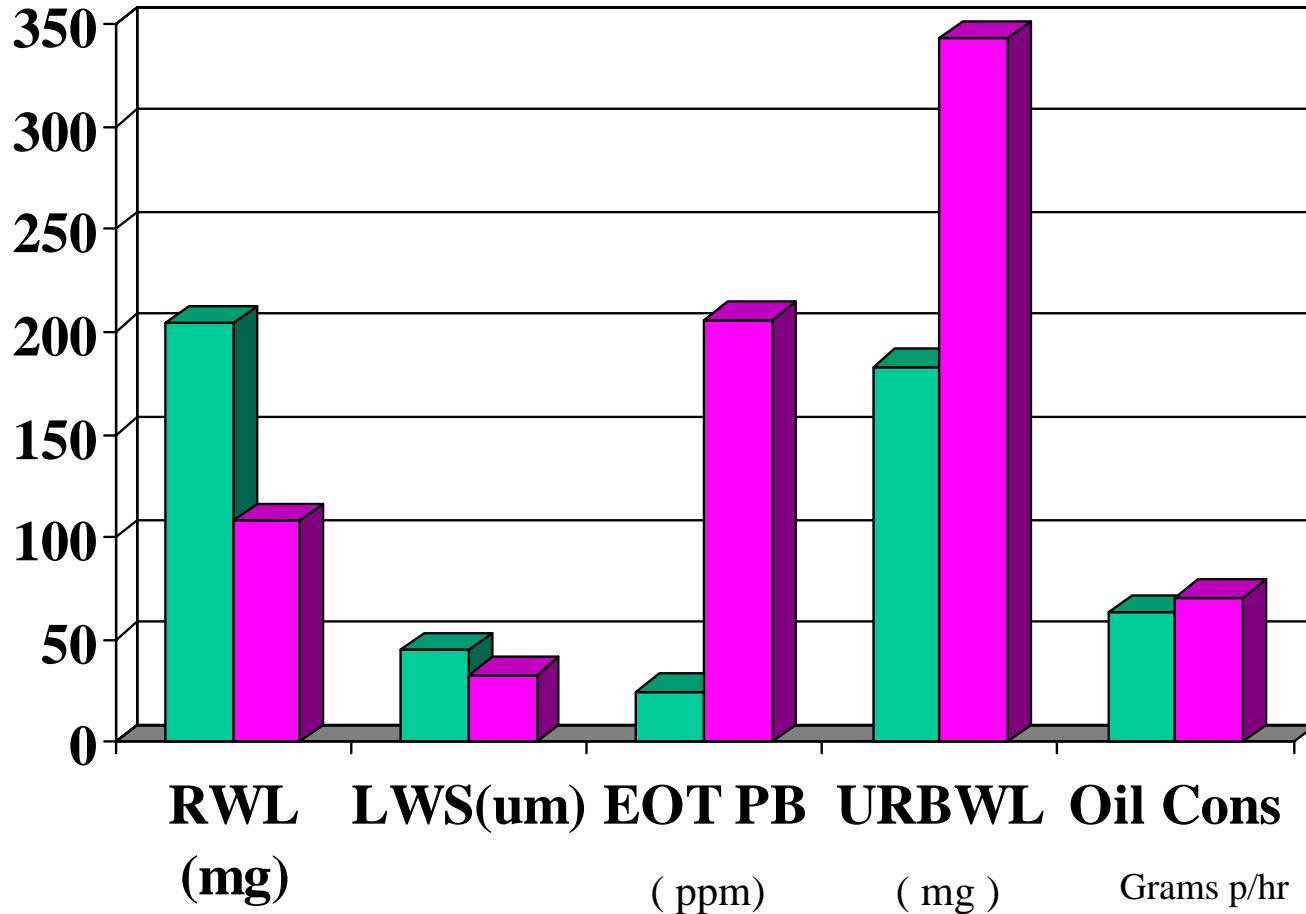


# T 10 Matrix Oil C

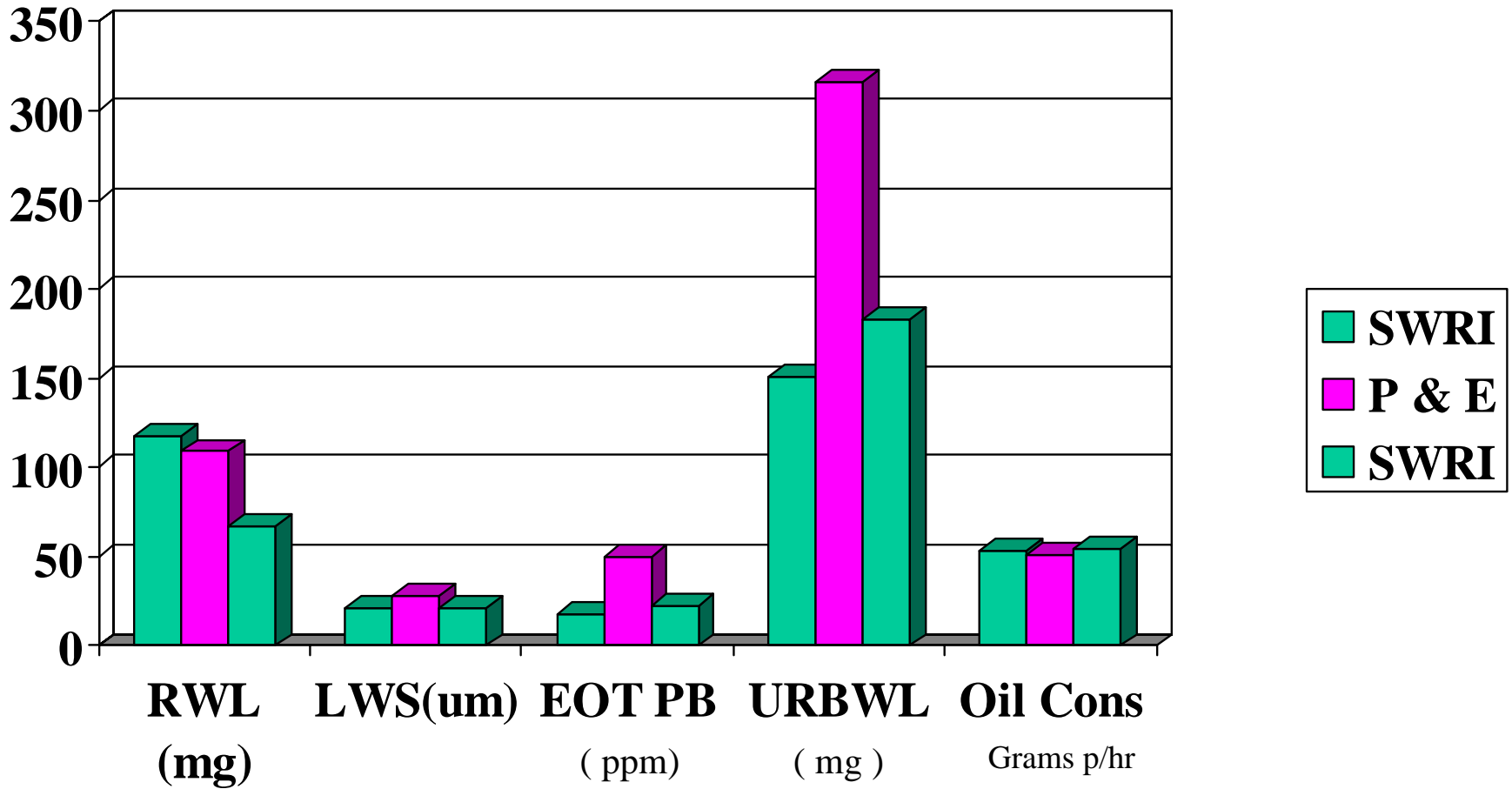




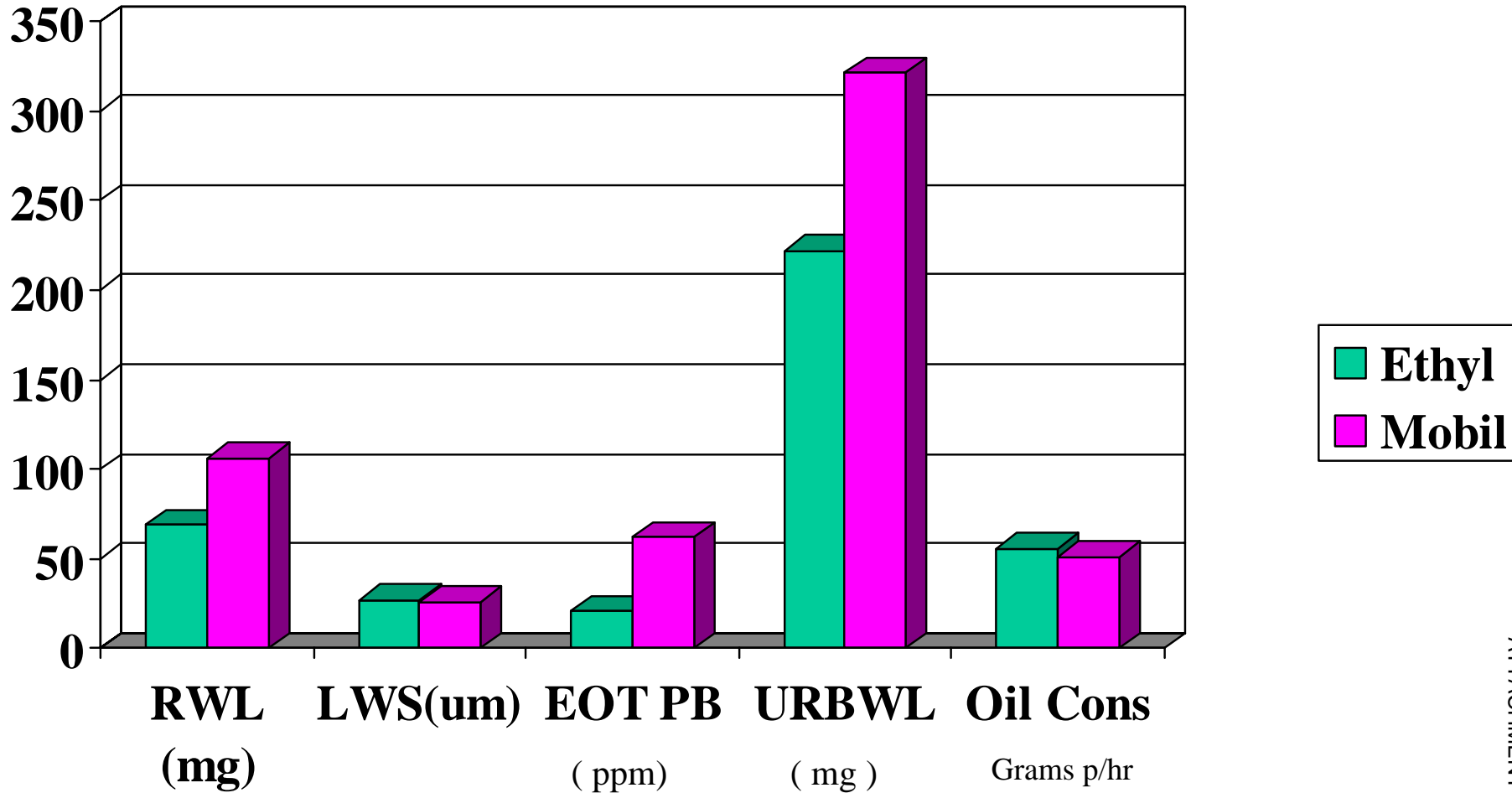
# T 10 Matrix Oil D



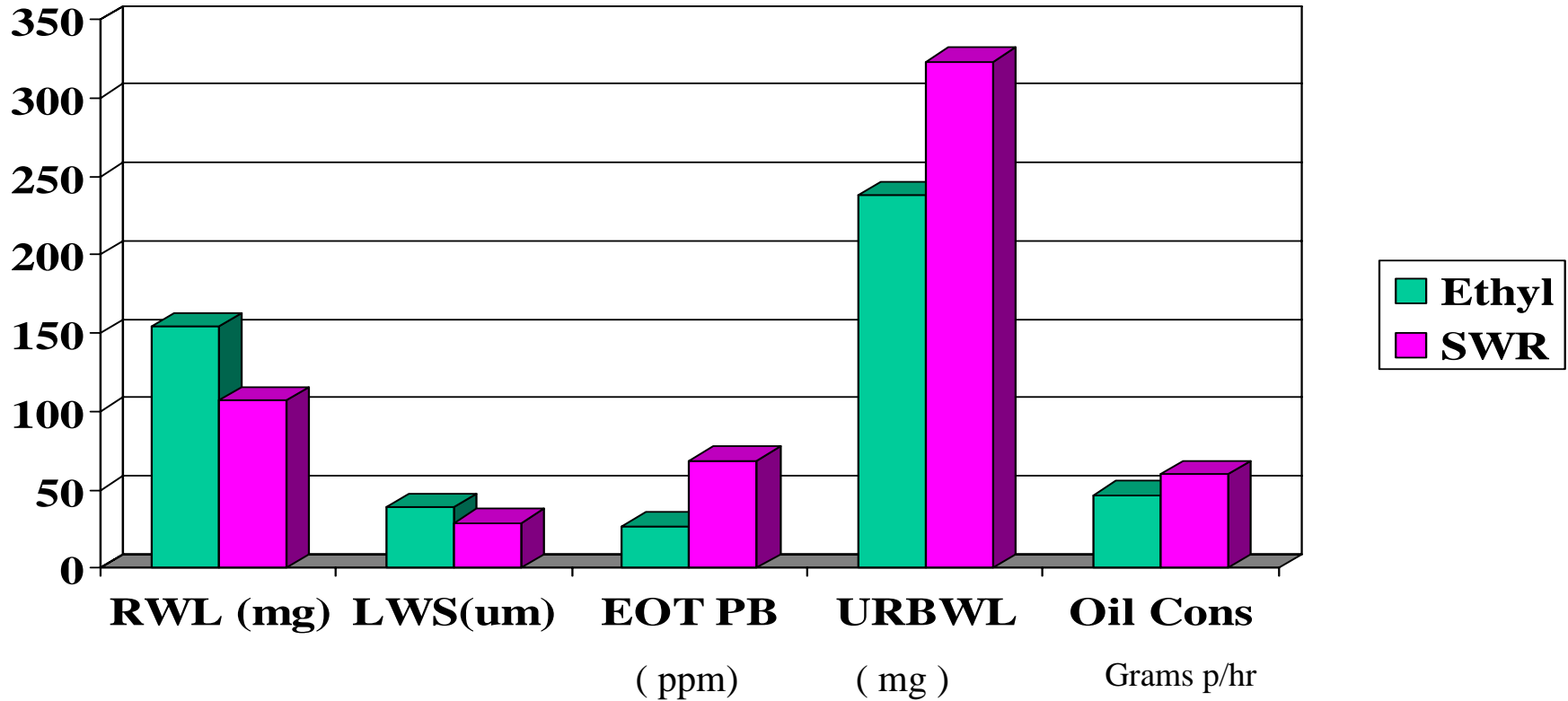
# T 10 Matrix Oil E



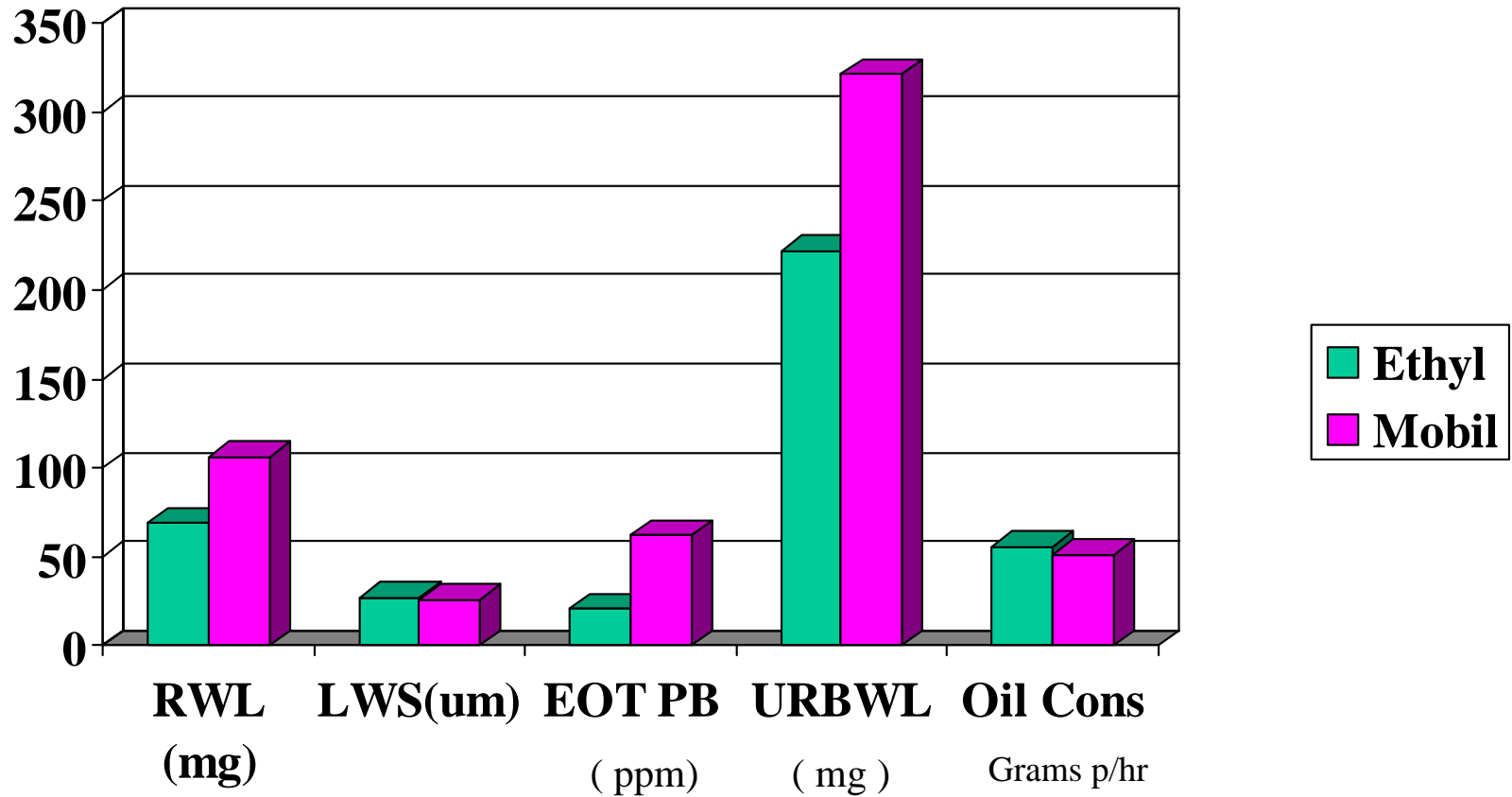
# T 10 Matrix Oil F



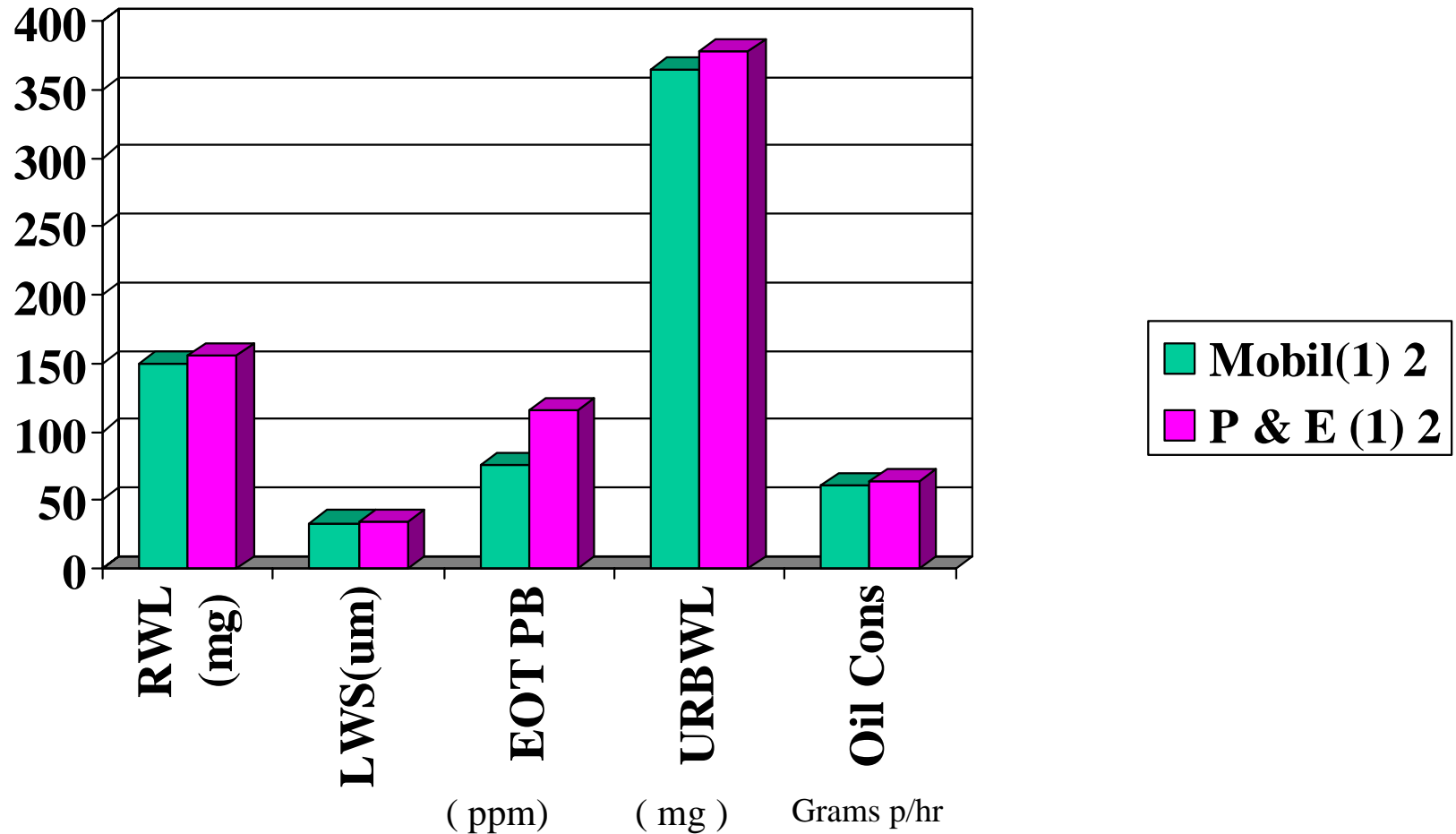
# T 10 Matrix Oil G



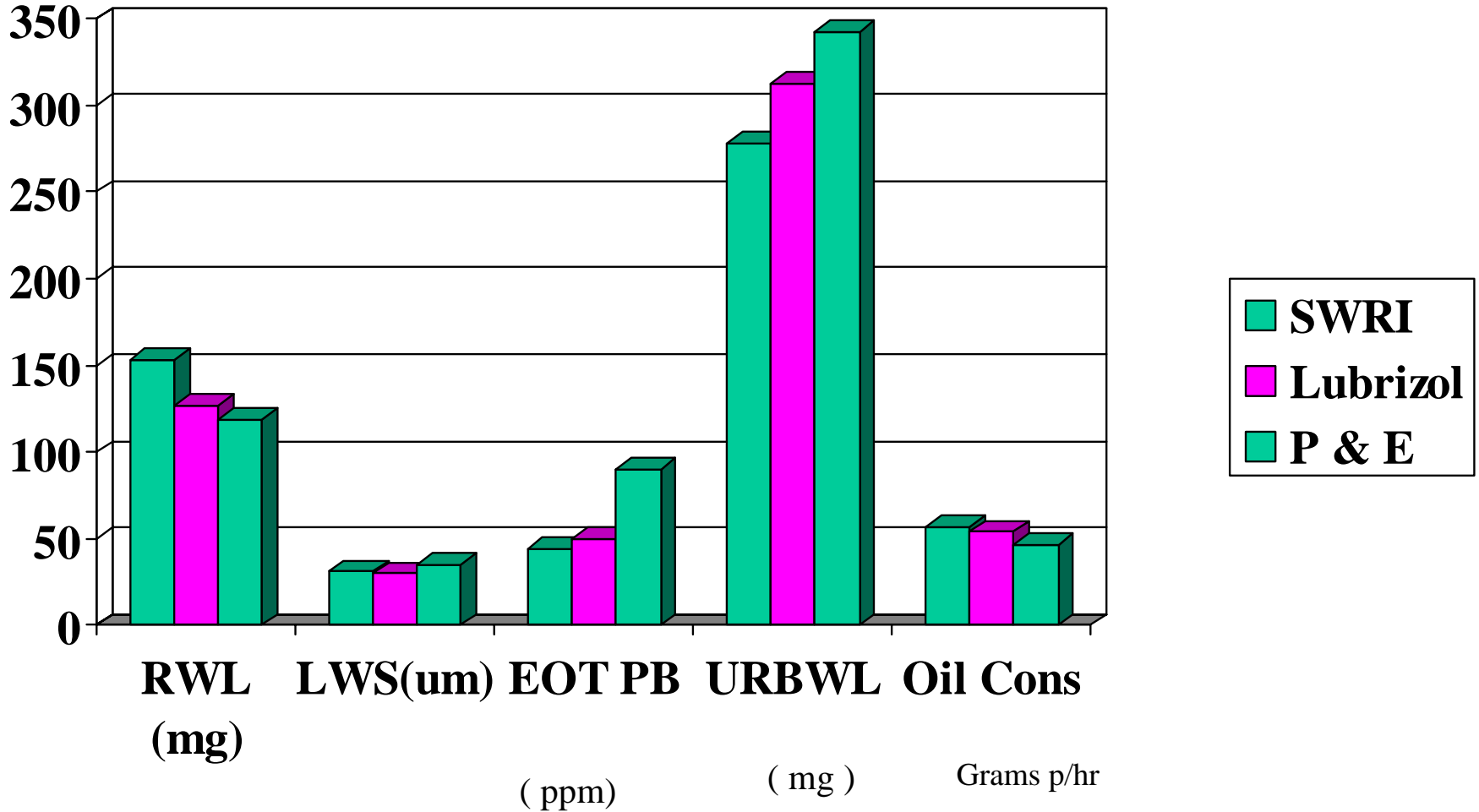
# T 10 Matrix Oil F



# T 10 Matrix Oil H



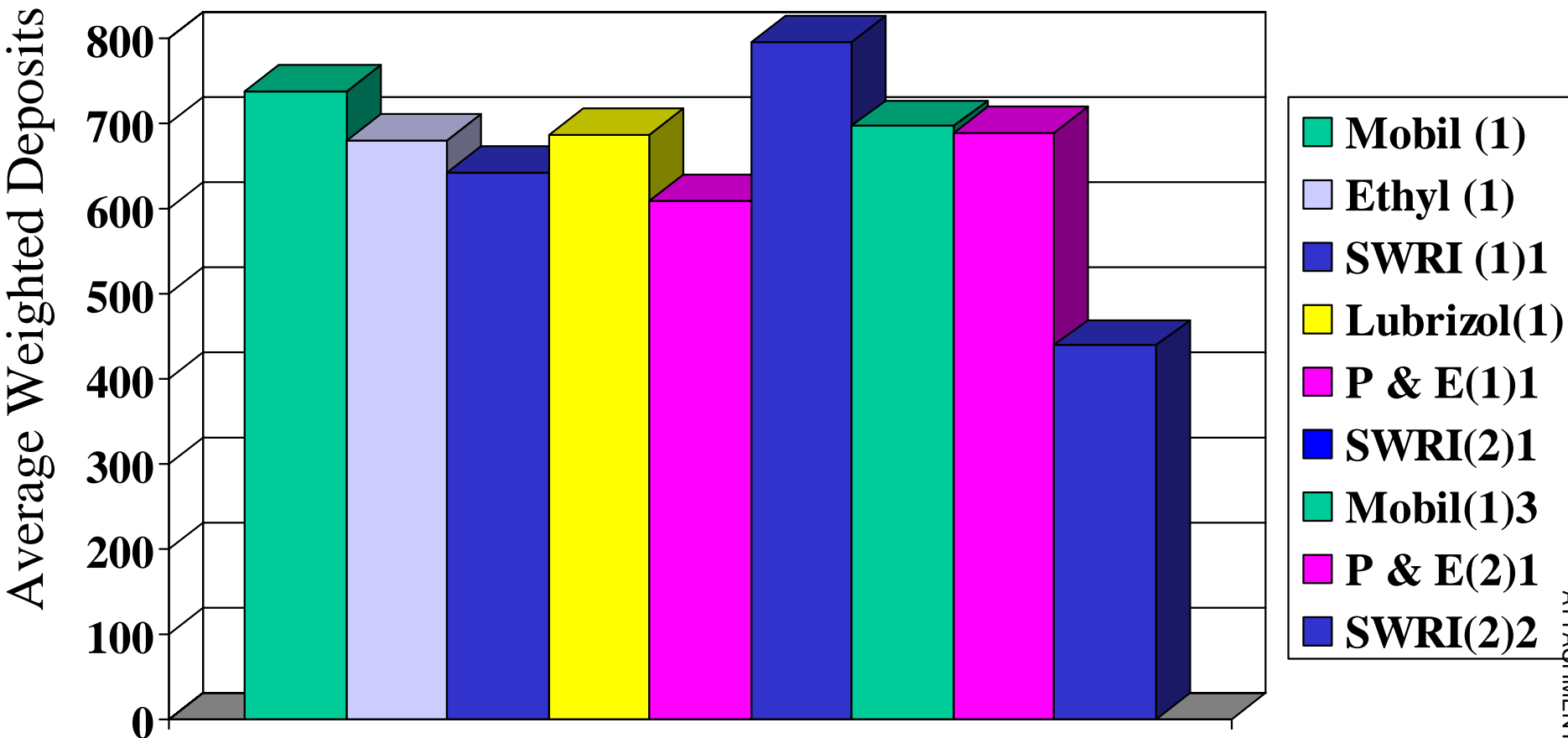
# T 10 Matrix Oil J





# T10 Matrix Data

Average Weighted Deposits Oil A



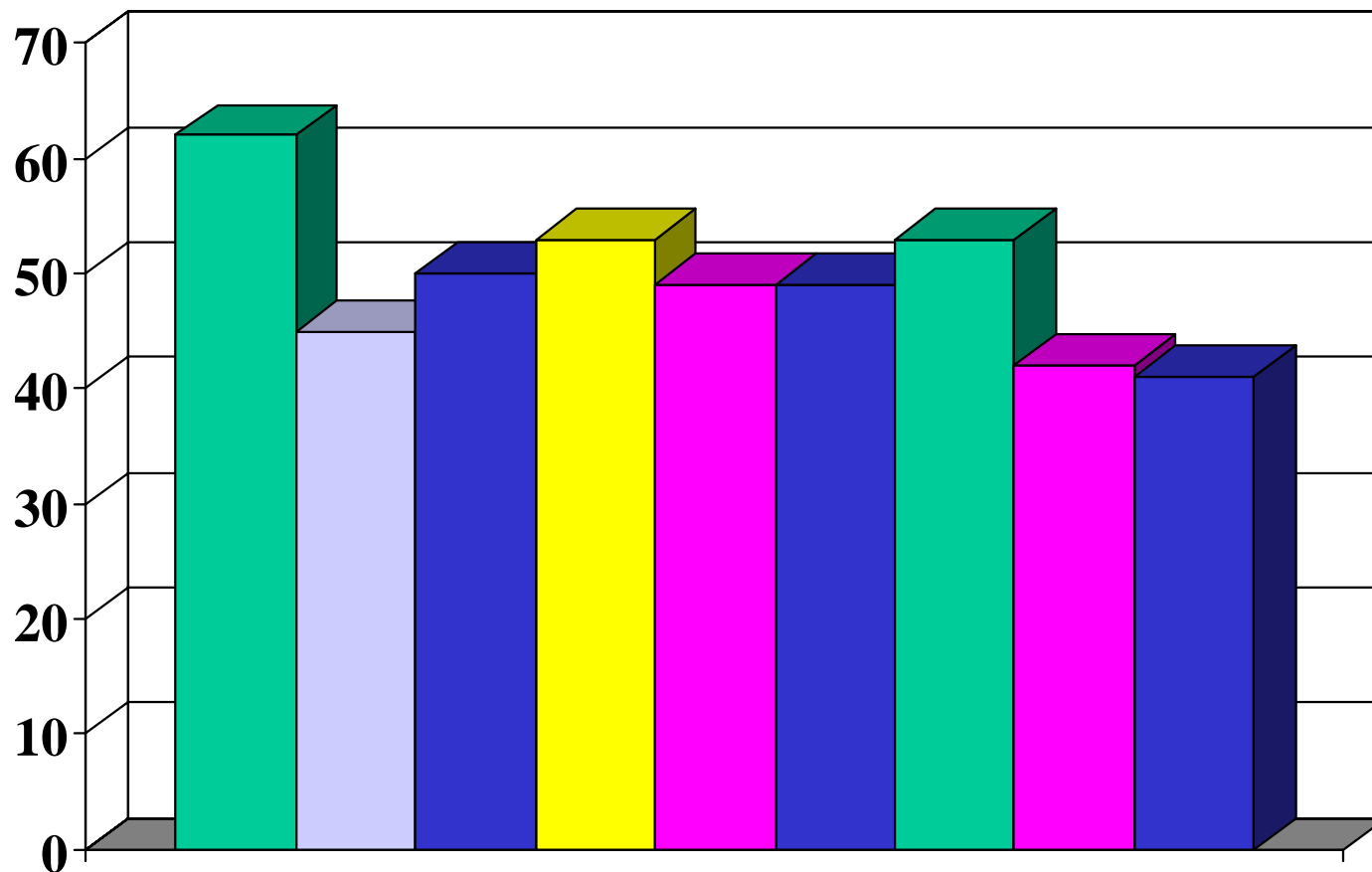




# T10 Matrix Data

Top Groove Carbon Oil A

Average Top Groove Carbon

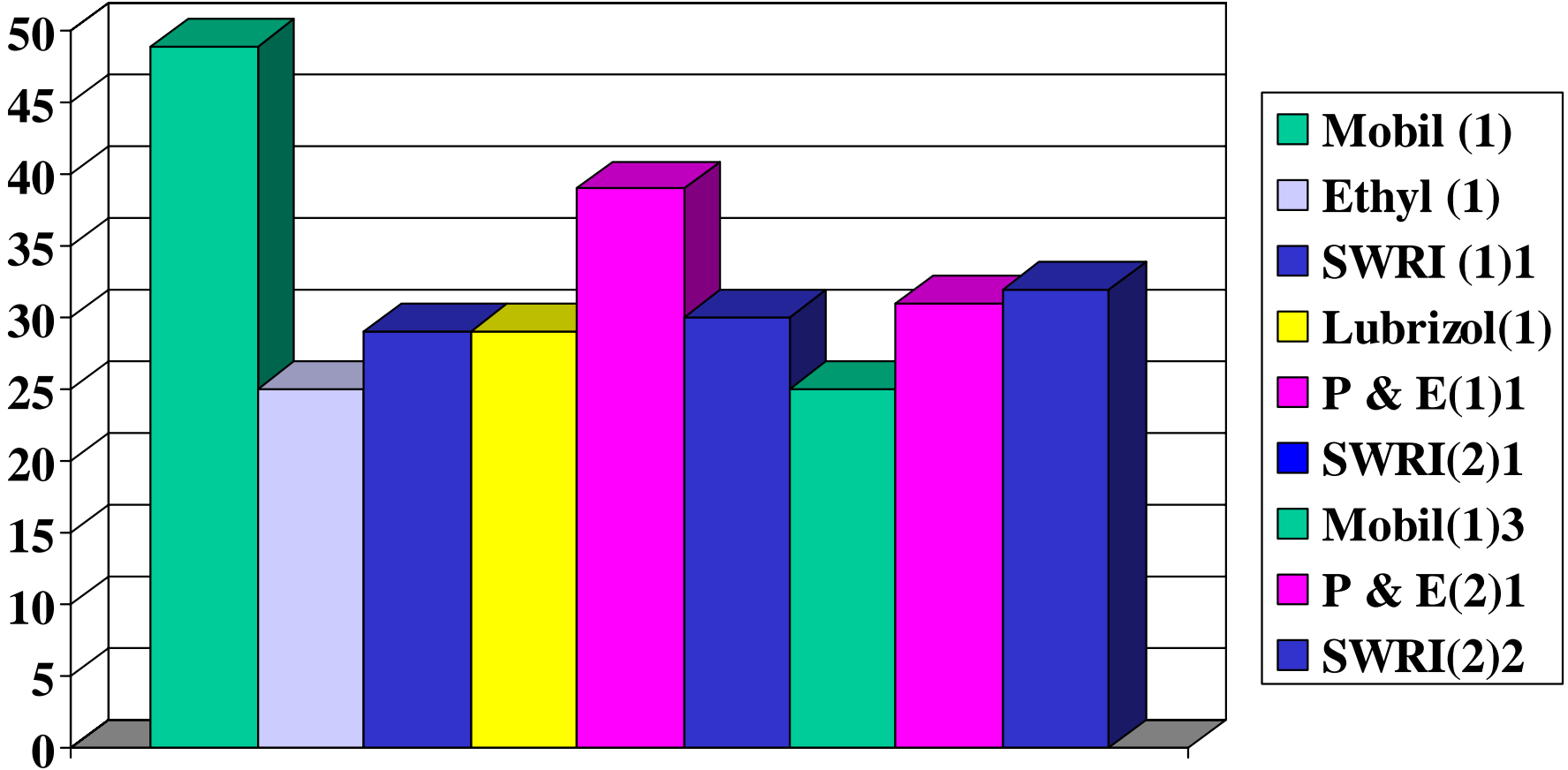


- Mobil (1)
- Ethyl (1)
- SWRI (1)1
- Lubrizol(1)
- P & E(1)1
- SWRI(2)1
- Mobil(1)3
- P & E(2)1
- SWRI(2)2



# T10 Matrix Data

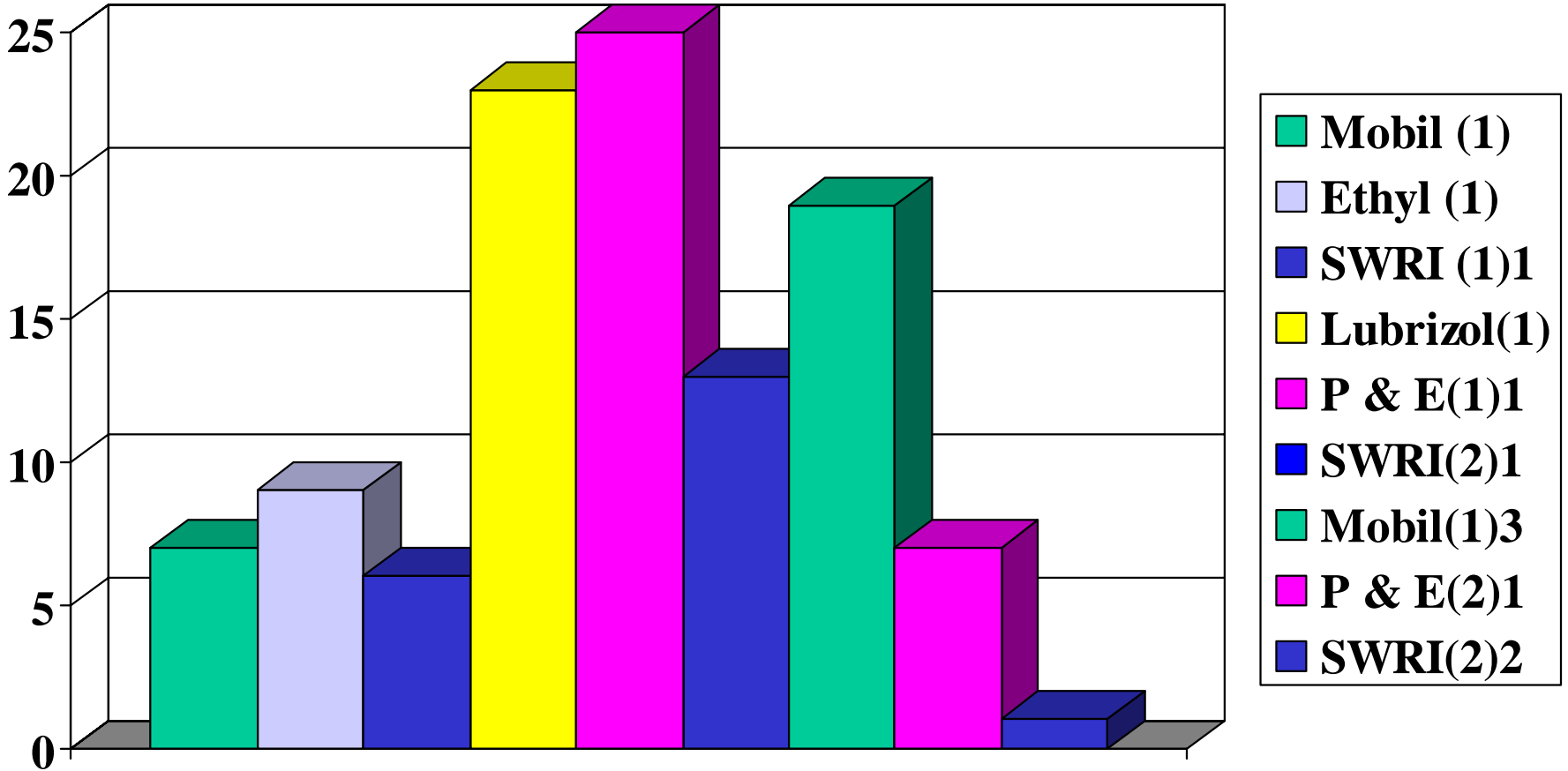
## Top Land Carbon Oil A





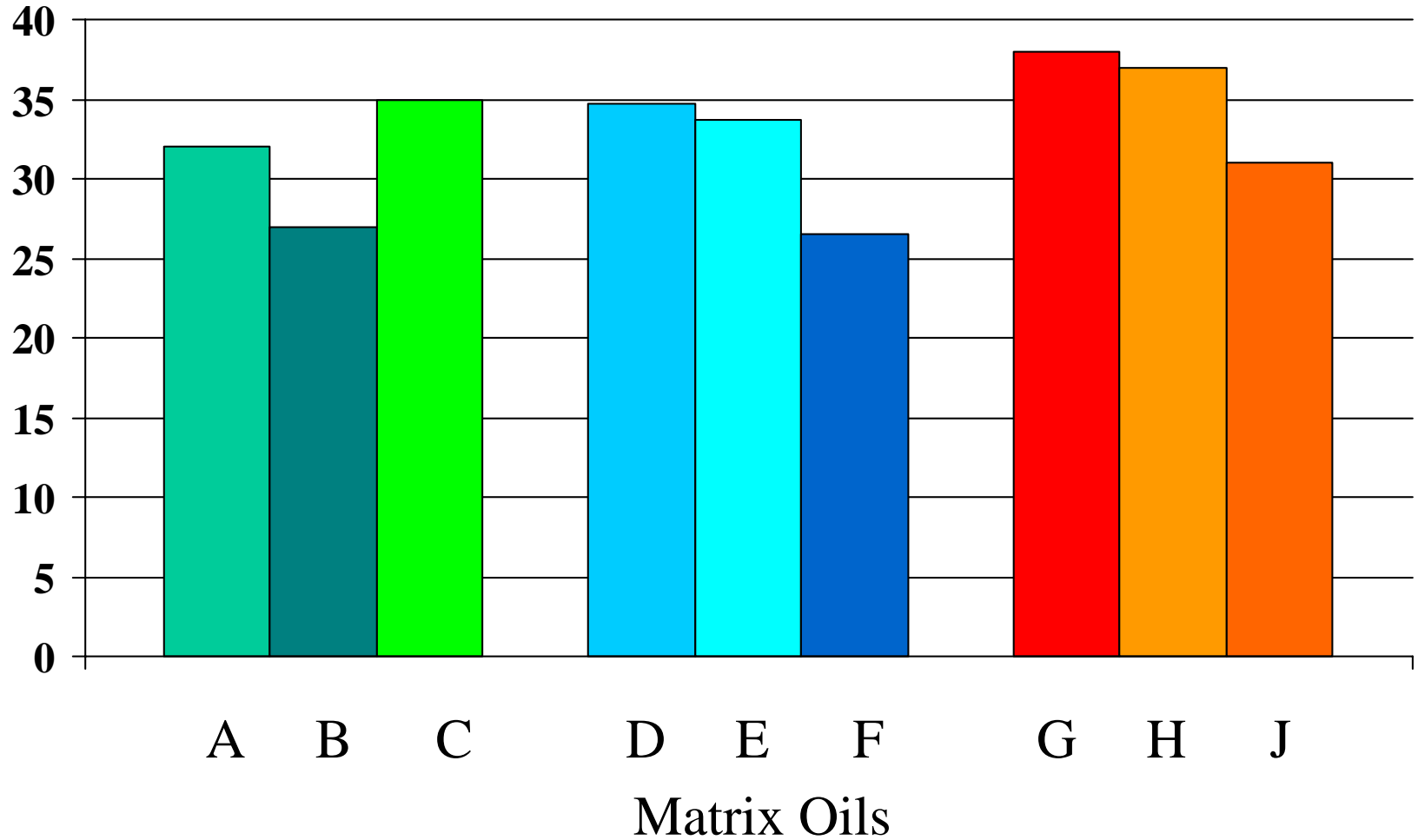
# T10 Matrix Data

Average Undercrown Deposit Oil A





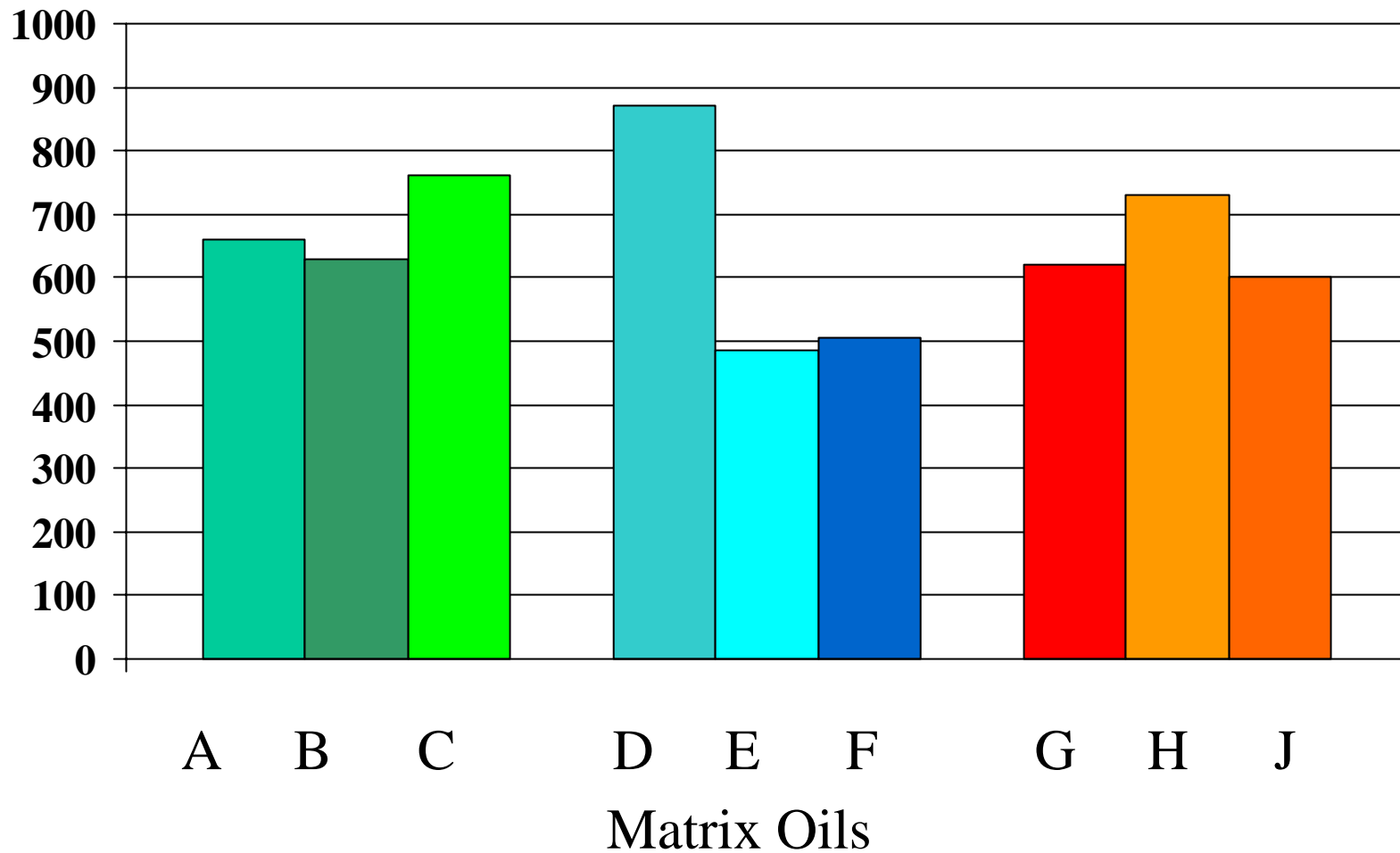
# T 10 Matrix Top Land Carbon





# T 10 Matrix

## Average Weighted Deposits



Mack T-10 Method 2  
FTIR Oxidation

