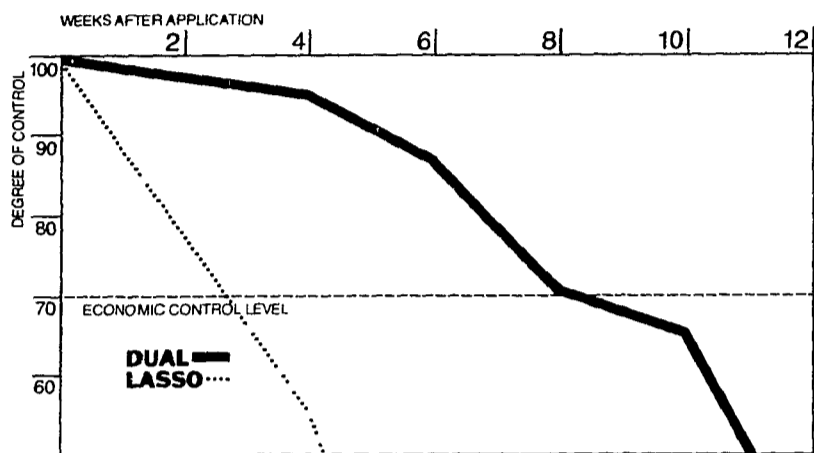
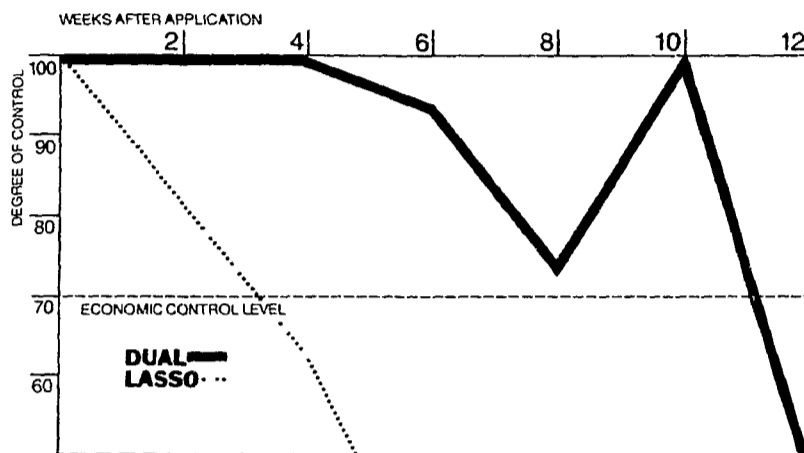


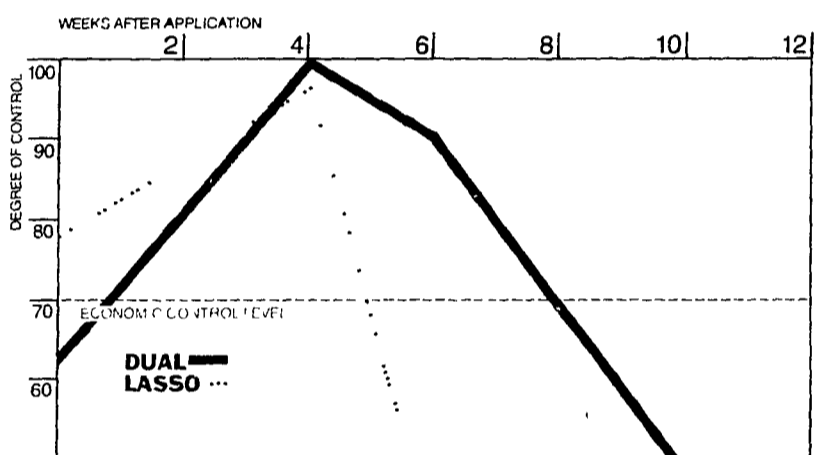
your grass control longer than Lasso.



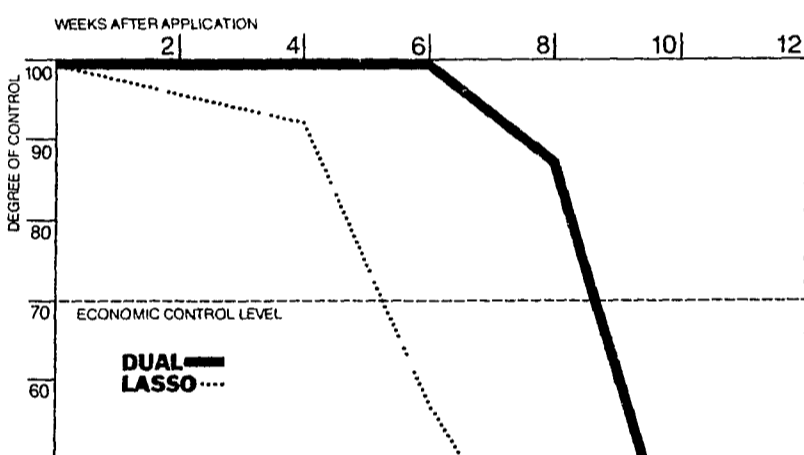
Lancaster, Pennsylvania: Surface Applied: Silt Loam Soil: 2.6% O.M.
Dual (2 pts./Acre) Lasso (5 pts./Acre)



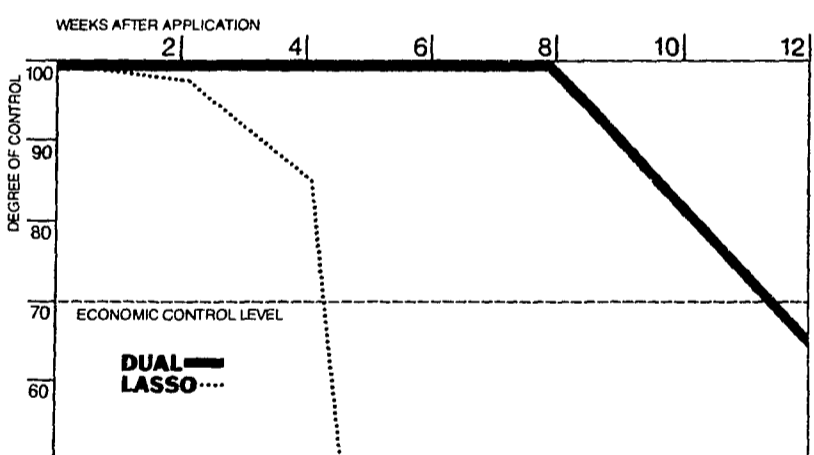
Lake Shore, Maryland: Surface Applied: Sandy Loam Soil: 1.5% O.M.
Dual (1.5 pts./Acre) Lasso (4 pts./Acre)



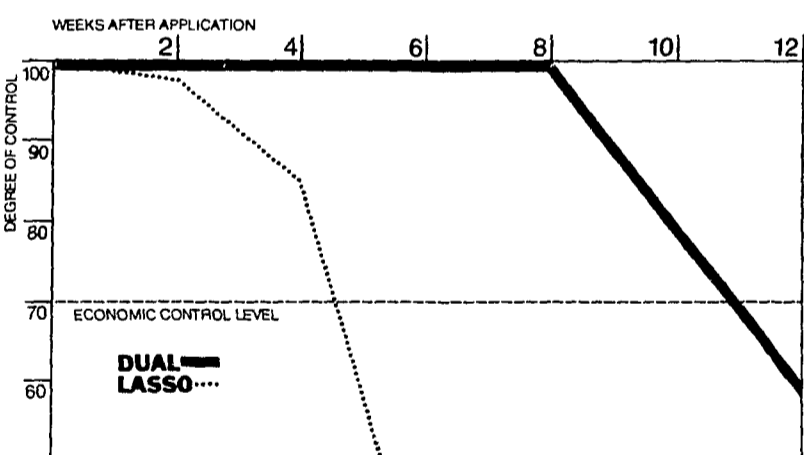
Seneca, New York: PPI: Sandy Loam Soil: 1.7% O.M.
Dual (1.5 pts./Acre) Lasso (6 pts./Acre)



Seneca, New York: Surface Applied: Sandy Loam Soil: 1.7% O.M.
Dual (1.5 pts./Acre) Lasso (6 pts./Acre)



Delaware County, Ohio: PPI: Silt Loam Soil: 2.3% O.M.
Dual (2 pts./Acre) Lasso (10 pts./Acre)



Delaware County, Ohio: Surface Applied: Silt Loam Soil: 2.3% O.M.
Dual (2 pts./Acre) Lasso (5 pts./Acre)

These graphs were taken from tests in five states: Indiana, Ohio, Pennsylvania, New York and Maryland.

They show the results of side by side Dual and Lasso performance over time.* Herbicide effectiveness was measured by how well each controlled Japanese Millet, a grass highly sensitive to these herbicides.



In these tests, Dual lasted 4 to 6 weeks longer than Lasso.

Ciba-Geigy, Ag. Div., Box 11422,
Greensboro, NC 27409 CIBA-GEIGY

For soybeans and corn.
Dual.

*Dual was applied at labeled rates and Lasso was applied at or above labeled rates