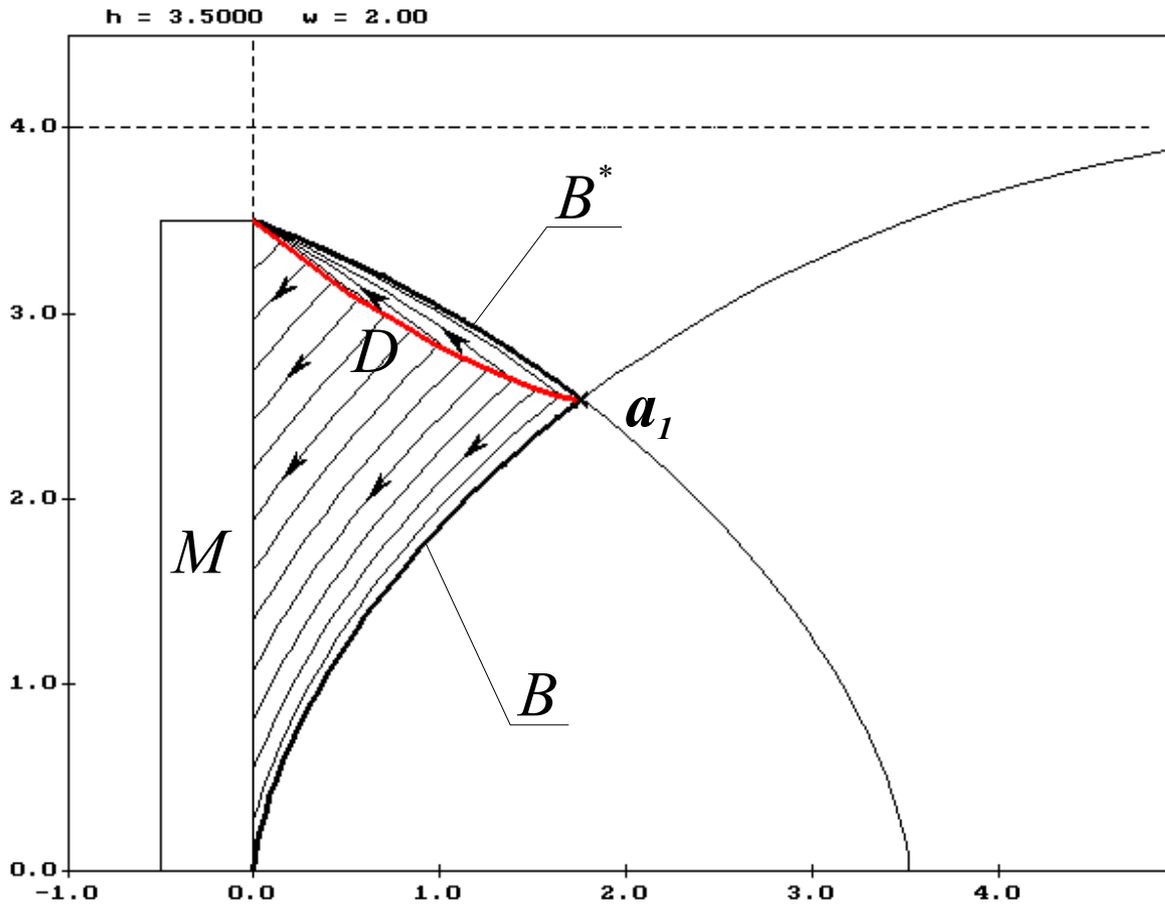


Solution for $h=3.5, w=2$



The endpoint of the dispersal line goes
on to the upper barrier

$$T(x, y) < \infty \quad \text{for the both barriers}$$