Field tests on managing resistance to Bt-engineered plants. 
Shelton et al. Nature Biotechnology 18: (3) 339-342 MAR 2000 
Several important crops have been engineered to express toxins 
of Bacillus thuringiensis (Bt) for insect control. 
... but {the evolution of} insect resistance may hinder this technology. 
Present resistance management strategies 
rely on a "refuge" composed of non-Bt plants ...

Quiz #3: 
Briefly explain the logic behind the resistance-management strategy 
of requiring farmers who plant Bt-corn 
to devote 20% of their acreage to non-Bt-corn.