the primary kill mechanisms. The majority of these mines are pressure or pull fused and some are remote command fused. Few of these mines have any special features.

Over 43% of the anti-tank mines in other countries use non-metallic casings. These mines use blast as the kill mechanism and some use a shaped charge as the kill mechanism. The majority of these mines are pressure fused but some are tilt rod or influence fused. About 3% of these mines have self neutralizing devices and a few have self destruct or passive self deactivation devices.

From the analysis of the available information, it may be noted that the percentage of different types of anti-personnel mines is significantly larger than the anti-tank mines in other countries.