**AIC TEEJET (AIR INDUCTION FLAT FAN)**

The AIC TeeJet (Air Induction Flat Fan) nozzle is a general purpose nozzle that can be used for both contact and systemic applications. The spray pattern is 110 degrees with tapered edges similar to a flat fan. This nozzle provides excellent air-filled droplets with a venturi air aspirator. The air-filled drops reduce spray drift but provide good contact coverage. Air Induction nozzles can be operated at higher spray pressures without creating excessive spray drift. Distribution AIC nozzles are best used at spray pressures of 30 psi.

**TURFJet WIDE ANGLE FLAT SPRAY**

The TurfJet is a wide 150-degree angle nozzle with tapered edges. The TurfJet is best suited for systemic applications where distribution-quality is the goal. The TurfJet creates extra coarse droplets and provides good drift control. Distribution quality is excellent at all pressures.

**CONTACT NOZZLES (ANY NOAM)**

Contact nozzles provide excellent spray distribution at lower pressures. These nozzles allow for better contact coverage at higher pressures. Torex-core TurfJet Air Induction Jet in the 0.1, 1, and 3.5 mesh.

**AIR INDUCTION TURBO TWINJET**

The Air Induction Turbo TwinJet is an air induction style nozzle with two separate 110 degree spray patterns. One spray pattern is directed forward of vertical and the second pattern is directed rear of vertical. This nozzle creates medium course and medium droplets and is an excellent nozzle for contact applications where drift control is needed. The two independent spray patterns improve contact coverage by spraying the turf at two different angles.

**XRC TEEJET FLAT FAN**

The Standard XRC Flat Fan nozzle has a 110 degrees tapered spray pattern and produces medium and medium course droplets. Because of the smaller droplets the Standard XRC Flat Fan is best suited for contact applications where drift control is not needed.