

This chart illustrates all Micro Bird Jet deflector patterns with suggestions for installation.

	<p>A</p>  <p>360° Star Bird™</p> <p>12 long and short streams provide 360° coverage, allowing water to efficiently reach roots while avoiding tree trunks and navigating around berms.</p>		<p>B</p>  <p>Butterfly</p> <p>4 long streams provide coverage between rows with two notches to ensure water does not collect around the tree trunk.</p>
	<p>C</p>  <p>120° Fan Spray</p> <p>Great for row ends and to help establish young trees or bushes.</p>		<p>D</p>  <p>360° 24 Stream</p> <p>24 streams provide 360° coverage for maximum wetted area.</p>
	<p>E</p>  <p>Establishing Down Spray</p> <p>This focused down spray helps nurture young trees by keeping water in close to the root zone as it develops.</p>		<p>F</p>  <p>Notched Star Bird™</p> <p>12 long and short streams provide 300° coverage. Stake placement is critical with this notched star pattern, which helps ensure water is focused on the root zone and not the tree trunk.</p>
	<p>G</p>  <p>Rectangular</p> <p>Great for narrow plantings, installed between trees to water inside the row. Stake placement is critical with this pattern to ensure plants are watered while keeping aisles dry and accessible.</p>		<p>M</p>  <p>Fill In</p> <p>14 even streams provide 360° coverage great for mature trees with large root zones that require even watering.</p>

GENERAL NOTE: Performance data is obtained under ideal conditions and will be affected by wind, hydraulic conditions, and other factors.

Images taken after 20 minutes using the Blue 12 GPH nozzle running at 20 PSI in an enclosed space. Measurements taken using an 8" riser.