The Maruyama MD150DX has a wide range of specialized attachments for different chemical application jobs - making this a very versatile tool.

- **Liquid** - the air volume of the blower fan creates a venturi effect at the nozzle area, siphoning liquid into the air stream. The three nozzles - Standard (#024412), Direct Hook Up (#101075), and Ultra Low Volume (#976560) - respectively spray coarse, medium and extremely fine mists. The air flow moves the foliage, carrying the chemical mist to all surfaces efficiently. The Mist Booster Pump (#101034) doubles the discharge rate of the standard nozzle - for when more volume or extra height is needed.

- **Dust** - the blower fan siphons the fine chemical dust into the air stream. The rigid T- Blow Pipe (#100415) and Multi Blow Pipe (#100421) allow one person to dust row crops easily. The flexible Dusting Blow Hose (#019888) covers a wide area - 98 feet - for extremely uniform dust applications with an additional person at the far end of the air inflated tube.

- **Granule** - The rigid Granule Blow Pipe (#101395) discharges larger granules over a wide area - up to 65 feet - when the pipe is held at an upward angle. The flexible Shower Blow Pipe (#028700) discharges smaller granules over a wide area - 98 feet - and requires a second person at the far end of the air inflated tube.