

SUBSURFACE DRIP IRRIGATION

 **Rivulis**



SDI is more than an irrigation method for row crops, it's a management tool that allows growers to apply the precise amount of water and nutrients required directly to the root zone during the plant's critical growth stages. Water and nutrients are also used more efficiently so input costs are reduced while increasing yields.

Driplines are buried 8-15" below the soil surface and spaced 30-60" apart enabling water and fertilizer to easily reach each plant's root zone. When properly maintained, a high quality drip system can last up to 20 years or more.

Please call for more info or visit rivulis.com/crop/sdi/ and netafimusa.com.



SYSTEM COMPONENTS

- Dripline; 15 Mil with drippers spaced 20"-24" (Pages 10 & 11)
- Dripline Applicator; (Page 46)
- Pump; (Page 72)
- Filter; screen for well water, disk or sand media for surface water (Page 36)
- Pressure Regulator; adjustable (Page 33)
- Air Vents; (Page 27)
- Fertilizer Injector; 110 Volt (Page 32)
- Flow Meter; with totalizer (Page 28)
- Flexible IPS Riser (Page 14)

