



VINEYARDS



ORCHARDS

BFM Spring Tine Cultivator

Spring tine cultivator with adjustable ripper points. Frame is width adjustable (manually) to fit a wide range of row spacings in both vineyards and orchards. Each ripper shank has an independent spring shock to prevent breakage and to shatter the soil structure. Rear rolling cage adjusts cultivating depth up to 16" deep. Optional wide tip ripper points can open up soil for aeration and

additional surface cultivation. Available in 4 model sizes with 5, 7, 9 or 11 shanks. Heavy duty design and construction.




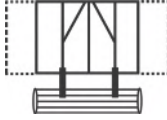

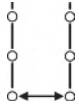


STANDARD EQUIPMENT

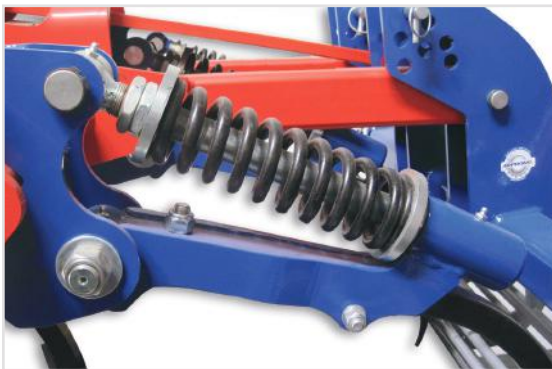
- | Rear fixed 3-point linkage (Cat. II pins)
- | Independent L/R frame width adjustment
- | Adjustable width rear cage roller
- | Clamp-on shanks can be placed in various positions
- | Adjustable cultivation depth using rear roller
- | Adjustable spring tension on each ripper shank
- | Fitted with narrow reversible ripper points
- | Heavy duty design and construction



EV SPRING TINE CULTIVATOR

MODEL	 RIPPER SHANKS	 WEIGHT	 TRACTOR SIZE	 MIN/MAX WORKING	 WORKING DEPTH	 ROW SPACING
EV-500	5	880	50–65 Hp	42–66"	Up to 16"	5–6'
EV-700	7	1,150	60–75 Hp	47–72"	Up to 16"	6–8'
EV-900	9	1,320	70–85 Hp	55–85"	Up to 16"	7–9'
EV-1100	11	1,650	80–95 Hp	78–110"	Up to 16"	9–11'

IMPLEMENT FEATURES



Independent and adjustable spring tension of each ripper shank



Available with narrow reversible ripper tips (standard) or optional wide V-shaped tips



Cultivating depth is regulated using simple pin/hole system on rear roller cage



Rear cage roller width is manually adjustable to work in wide range of row spacings