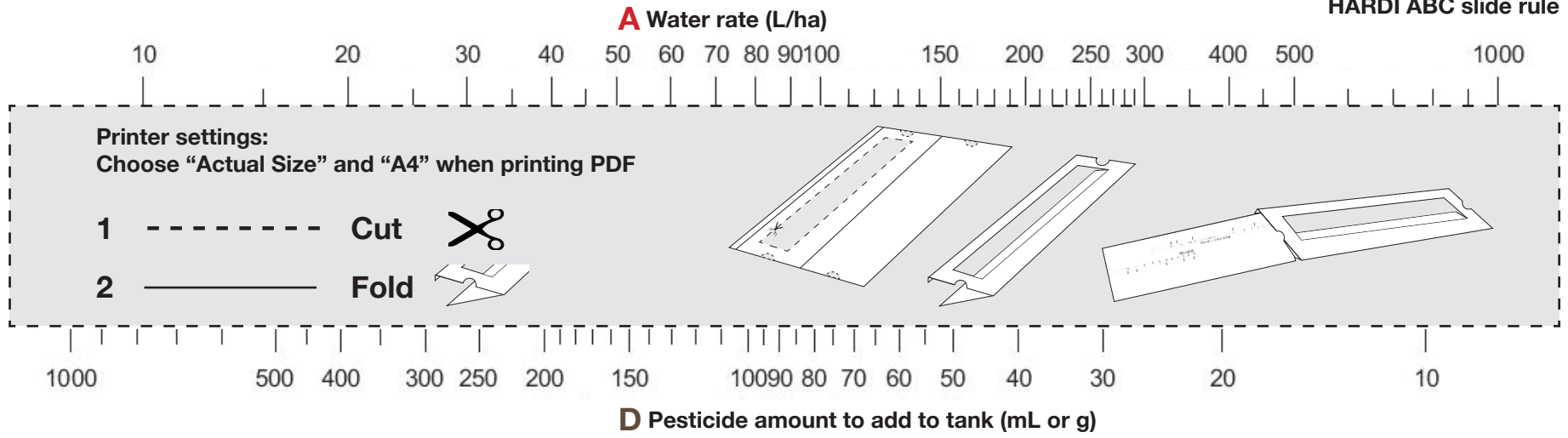


$$\text{Tank volume (L) x Pesticide rate (L/ha or kg/ha) x 1000} = \text{Pesticide amount/Tank (mL or g)}$$



- A** Establish Water rate (L/ha) by actual calibration
- B** Align Pesticide rate (L/ha or kg/ha) with your Water rate (L/ha)
- C** Find your actual Tank volume (L)
- D** Read off Pesticide amount (mL or g) to match water in tank

Dialogos

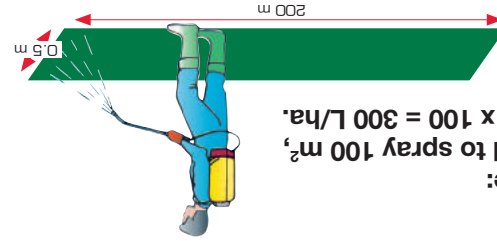


hardi-international.com

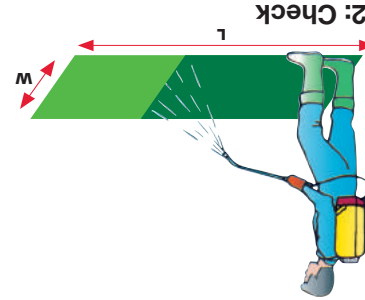
ugandaphewg.org

nphfoundation.org

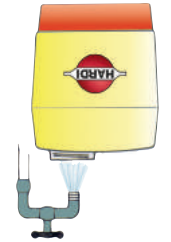
dialogos.dk



Water rate example:
If 3 litres were used to spray 100 m², you are applying: $3 \times 100 = 300 \text{ L/ha}$.



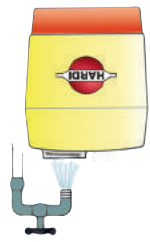
1: Add clean water



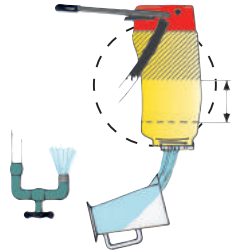
3: To spray 100 m²
(100 square metres)

W) Swath width	L) Spraying length
1.5	67
1.2	83
1.0	100
0.7	143
0.5	200

4: Fill with clean water,
mark level on tank, then
spray 100 m²



5: Measure volume needed
to re-fill to marked level
and multiply value by 100
to obtain L/ha





B Pesticide rate (L/ha or kg/ha)

C Tank volume (L)

