PRODUCT DESCRIPTION

Chapin 61502 4-Gallon Backpack Sprayer with Bonus Foam Nozzle, Translucent White



The phenomenal and first-rate spraying apparatus namely, Chapin 61502 4-Gallon Backpack Sprayer is developed by one of the highly renowned enterprise i.e. Chapin International Inc. The product model number is 61502. Its dimensions are of 17.25 x 9.75 x 18.25 inches. Into the bargain, the product is apparently not much heavier in weight as it is just of approximately 10.7 pounds. The spraying apparatus has a traditional look having a backpack tank made of the finest fibre plastic material. This backpack sprayer tank has a volume capacity of 4 gallons for storing the fluid while executing the spraying job. The 4 gallon backpack tank has 4 inched hollow space for pouring the fluid into it. Also another comfortable feature of the product is the padded shoulder straps for carrying it on the back. There is the holding pump on the left side and a handle at which the shut-off assembly is situated for operating of sprayer. The product is well suited to be utilized for availing its full and best service of spraying pesticides, weed killers and common fertilizers which are essential for the protection and guarding of the crops and plants in the lawns, grasslands and fields. The sprayer apparatus is additionally proposed with a foam nozzle. Normally, it consists of a regular adjustable spray nozzle for carrying out the spraying job. The adjustable nozzle can be regulated in different patterns for the fluid spraying process and this is carried out through twisting the nozzle. Whereas, the special feature of the additional foam nozzle enables the direct and better contact of the sprayed fluid material with the surface as compared to the other nozzles. The Chapin 61502 4-Gallon Backpack Sprayer is featured with a 2-stage filtration technique which helps in the better implementation of the spraying jobs. This particular feature makes sure of the reduction of clogging and blocks any kind of dirt from getting into the spraying substance.

Written by:

Salman Abdul Rahim (Freelance Content Writer)



