



Pepper with uniform, vigorous and **high-yielding** plants throughout entire cycle.

The **block-shaped**, medium size fruits have a bright red colour and **good resistance to cracking.**

GENETIC RESISTANCES

HR: TM:0-3 IR: TSWV



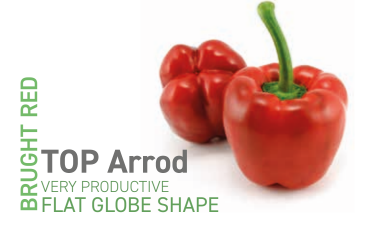
DEFINED OF RED Arnon HIGH YIELD

A pepper variety consisting of vigorous plants with medium internodes. Suitable for **medium-early transplanting**, the variety adapts easily and offers **high production yields**. The G-GG caliber fruits are **uniform** and **well defined**, with good wall thickness, an excellent **green or red colour** and almost no streaks.

Top Seeds experts recommend transplanting in the first half of July.

GENETIC RESISTANCES

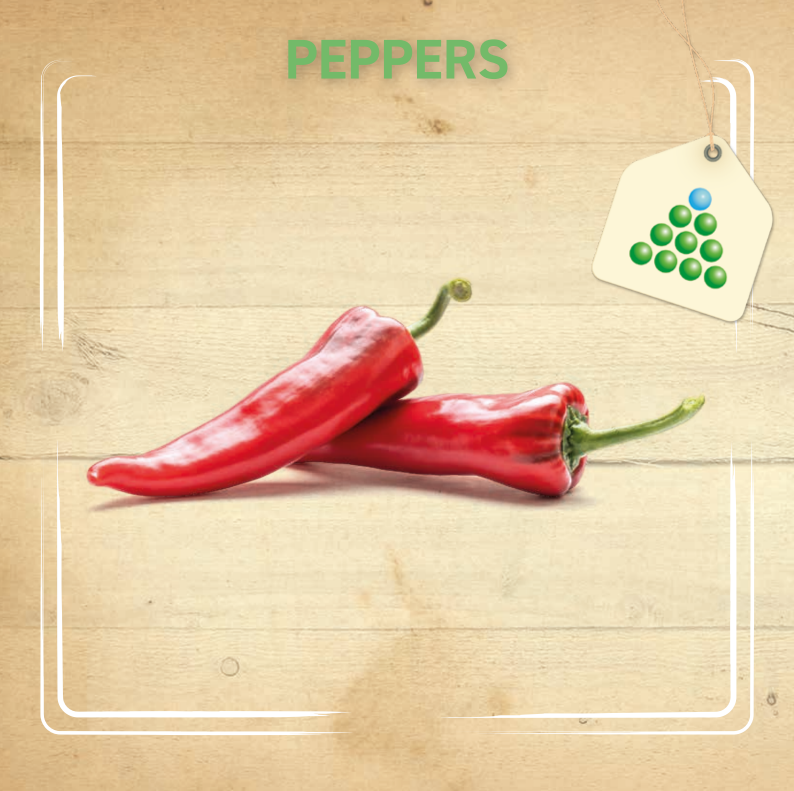
HR: TM:0-3 IR: TSWV



A blocky red pepper variety with **bright red color**, high yeld and good wall thikness. The **higly productive** plant is vigorous and fruits are large and with a slightly flattened globe shape.

GENETIC RESISTANCES

HR: TM:0-3 IR: TSWV





A pepper variety consisting of highly vigorous plants with medium internodes. The G-GG caliber fruits are **uniform**, with an attractive **yellow colour** and 4 well-defined lobes. Ideal for **late transplanting**, the variety has good **tolerance to cracking** and a **high yield**. Top Seeds experts recommend transplanting between 20 July and 5 August.

GENETIC RESISTANCES

HR: TM:0-3 IR: TSWV



A sweet pepper with a **bright red** colour. Plants are vigorous with excellent resistance to the cold and to high temperatures too. With **excellent shelf life**, the fruits are **crunchy** and have an average weight of 100-150 grams, with a **regular** shape and size.

GENETIC RESISTANCES

HR: TM2 IR: TSWV



A new variety of **Charleston pepper**, suitable for **winter** greenhouse **growing**, consisting of healthy, vigorous plants with a good range of resistance. The fruits are of excellent quality, with an **attractive green colour** and **no anthocyanins**.

GENETIC RESISTANCES

HR: TM2