

SPLASH

Splash is a mini cucumber hybrid with uniform fruit quality, good plant vigor and excellent tasting fruits with Intermediate Resistance to Cucumber green mottle.

- Uniform fruit quality
- Open plant with good vigor throughout the crop cycle
- Intermediate Resistance to Cucumber green mottle





Features

- Open plant habit
- Medium sized leaves
- Combination of good taste and crunchiness
- Dark green exterior fruit color
- Good shelf life
- Produces self-terminating side shoots
- Suitable for all crop cycles
- Suitable for umbrella and high wire systems
- · High yield potential

Advantages

- Strong vigor at crop end enabling an extended crop cycle
- Suitable for Winter, Spring, Summer and Fall crop cycles

Agronomic Tips

Environment: -Heated glasshouse -Umbrella and high wire crop system -Suitable for all crop cycles (year-round) Planting rate: Umbrella ~ 1.8 / m2 High wire ~ 3.0 /m2

Disease Resistance

HR CVYV/ZYMV/Ccu/Px

IR CGMMV

Disease Resistance Key

- CGMMV = Cucumber green mottle
- CVYV = Cucumber vein yellowing
- Ccu = Scab
- Px = Powdery mildew
- ZYMV = Zucchini yellows



Characteristics

ABILITY TO MECHANIZE

HARVEST

No

SEGMENT Beit Alpha (BAP)

CROPPING TYPE Highwire Traditional

FLOWER HABIT Gynoecious Normal

EXTERNAL COLOR Dark Green

AVERAGE LENGTH 3.9-5.9 inches

SHAPE Straight

HARVEST UNIFORMITY High Uniformity

HARVESTING SEASON All Year

PLANT HABIT Generative

VIGOR Strong

RELATIVE MATURITY Medium

SEEDLESS Seedless

SHELF LIFE Long

SKIN DESCRIPTION Smooth

SOWING SEASON All Year

TRANSPLANTING SEASON All Year

HR = High Resistance. IR = Intermediate Resistance. To find out more about disease resistance and the applicable levels of disease resistance, https://www.worldseed.org/wp-content/uploads/2017/05/Definition_on_reaction_plants_to_pests_2017_final.pdf. To see the Disease Resistance Abbreviation Guide please visit https://www.vegetables.bayer.com/ca/en-ca/resources/disease-code-abbreviations.html

Performance may vary from location to location and from year to year, as local growing, soil and climatic conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's operation Any recommendations provided on this material are based upon observations and feedback received from a limited number of trials and geographies. These recommendations should be considered as one reference point and should not be substituted for the professional opinion of agronomists, entomologists or other relevant experts evaluating specific conditions. De Ruiter® is a registered trademark of Bayer Group. All other trademarks displayed on this material are either registered or unregistered trademarks of Bayer Group, one of its related affiliates or others and used by permission. © 2004 – 2023 Bayer Group. All rights reserved.