

RuBee indeterminate SLICER TOMATOES CATCH THE BUZZ!



RuBee Dawn will get your garden year off to a very early start-maturing just 57

RUBEE DAWN SLICER

days from transplant. The flavor is a taste of summer-just what you dreamed of all winter, a wonderful balance of sweet with a touch of tartness and a hint of floral overtone. The large (8-12 ounce) fruit have a deep oblate shape with slightly curvy shoulders and a smooth, deep red exterior. Rubee Dawn does not disappoint in the kitchen-slices are firm and flavorful. Three-to-four-foot plants are productive and disease resistant.

HR: Aal / Fol: 1, 2 / For / Pf: A-E / ToMV: 0, 1 / Va: 1 / Vd: 1 \\ IR: Mi^ / Sbl / Sl / Ss



RUBEE GODDESS SLICER

RuBee Goddess combines beauty and strength with gorgeous color, juicy/mild/ balanced flavor, and perfect texture. The large (8-10 oz.), smooth fruits have green shoulders, good firmness and thick walls for perfect slices, uniform flattened globe shape and deep red internal color. The compact to mid-sized indeterminate plants are high yielding and uniform, maturing 60-65 days from transplant. RuBee Goddess was the top performer when all traits were considered in our trials. The excellent disease package includes resistance to late blight.

HR: Aal / Fol: 1, 2 / For / Pf: A-E / ToMV: 0, 1 / Va: 1 / Vd: 1 \\ IR: Mi^ / Pi / Sbl / Sl / Ss



RUBEE PLUS SLICER

RuBee Plus is full of juicy flavor, eyepopping color, and perfect texture. Globe shaped fruits are deep red inside and out, smooth shouldered and uniform maturing. RuBee Plus was built for slicing- the meaty walls and free-form pockets of tasty gel help keep the slices together during transport to your burger. The indeterminate, disease tolerant plants mature to about 4-5 feet and set 8-10-ounce fruit in a cluster of 2-3 about 65 days from transplant.

HR: Aal / Fol: 1, 2 / For / Pf: A-E / ToMV: 0, 1 / Va: 1 / Vd: 1 \\ IR: Mi^ / Sbl / Sl / Ss



RUBEE PRIZE SLICER

RuBee Prize is your best bet at the next county fair! Expect loads of very large (9-10 ounce) fruit with vibrant color and show-stopping flavor in just 65 days! The compact indeterminate plants are leafy with good fruit cover, short internodes, are disease resistant and super productive. The deep red, juicy, almost seedless, slightly flattened globe shape fruit have curvy shoulders and consistently won the flavor category in our trials. The 4' plants set lots of uniform fruit in clusters of 2-4, about 65 days

HR: Aal / Fol: 1, 2 / For / Pf: A-E / ToMV: 0, 1 / Va: 1 / Vd: 1 \\ IR: Mi^ / Sbl / Sl / Ss



Disclaimer: Any representations and other information are based on our observations and/ or information from other sources. Crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, the environment, including management, and other uncontrollable factors that may alter expected performance. Triploid hybrid watermelon varieties will on occasion produce white and hard, dark vestigial seed coats and, therefore, are not warranted to be completely "seedless". Statements concerning the reaction of varieties to a specific pathogen, pest or stress are based on evaluation under defined conditions. These reactions can be affected by changes in environmental and biological factors, especially new pathogen races, pest biotypes or vectors of disease agents. Sakata Gives no warranty, express or implied, for crop performance relative to the information given; nor does sakata accept any liability for any loss, direct, indirect, or consequential, that may arise from any cause. Please read all seed package labeling carefully to understand the terms and conditions of sale.

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Disease Terminology: HR = High Resistance; IR = Intermediate Resistance

Disease Abbreviation Code: Aal - Alternaria stem canker, Pf (Ff) - Leaf mold, Pi - Late Blight, Pst - Bacterial speck, For - Fusarium crown & root rot, Fol - Fusarium wilt, Rs - Bacterial Wilt, Sbl - Gray leaf spot, Sl - Gray leaf spot, Ss - Gray leaf spot, Ma - Root knot nematode, Mi - Root knot nematode, Mj - Root knot nematode, ToMV - Tomato mosaic, TSWV - Tomato spotted wilt, TYLCV: Is - Tomato yellow leaf curl, Vd - Verticillium wilt, Va - Verticillium wilt