

SOUP'S ON @ SOUPALICIOUS DUKE Heights This Sunday

Bring your appetite and your own spoon for SOUPALICIOUS DUKE Heights and a soup-erb, outdoor harvest celebration this Sunday from noon – 3pm within the North-West parking lot of the Champagne Centre (by Finch Avenue West & Champagne Drive).

Plan to be treated to a soup-er feast of soups featuring this year's cream-of-the-crop harvests to "sip, slurp and savour", corn to enjoy while also listening to great live music, thanks to the community support from the members of DUKE Heights BIA (Business Improvement Association). An arts & crafts area as well as face painting will also be on the menu and, for the first one hundred families, the opportunity to get a free pumpkin to take home for Thanksgiving and Hallowe'en festivities ahead.

Come for this zero-waste, free community harvest celebration.

SOUPALICIOUS DUKE Heights BIA

Come for a soup-erb tasting and community celebration to warm your heart & belly

Date: SUNDAY OCTOBER 2, 2022

Time: Noon – 3pm

Location: 1107 Finch Avenue West

@ Champagne Centre (NW Parking Lot)

(by Finch Avenue West & Champagne Drive)

Toronto M3J 2C5

For more information, please call (417) 739-1621.

DUKE HEIGHTS BIA is an association of more than 2500 businesses located in the area between Keele Street and Dufferin Street and between Steeles and Sheppard Avenue West. The BIA strives to engage in and maintain sustainable development through its own programming and partnerships that protect and enhance the environment and well-being of the neighborhood.

Plant-Grow-Share a Row encourages gardeners to plant an extra row of veggies to donate to their local food bank, helping to provide fresh, locally-grown produce to folks-inneed. **SOUPALICIOUS** was created as the program's harvest celebration, helping local groups to raise awareness and support for their food-growing and -sharing programs. Both programs are supported by **The Compost Council of Canada**, the national non-profit organization dedicated to advancing organics recycling and the return of organic matter back to our soils for ongoing health and vitality.









