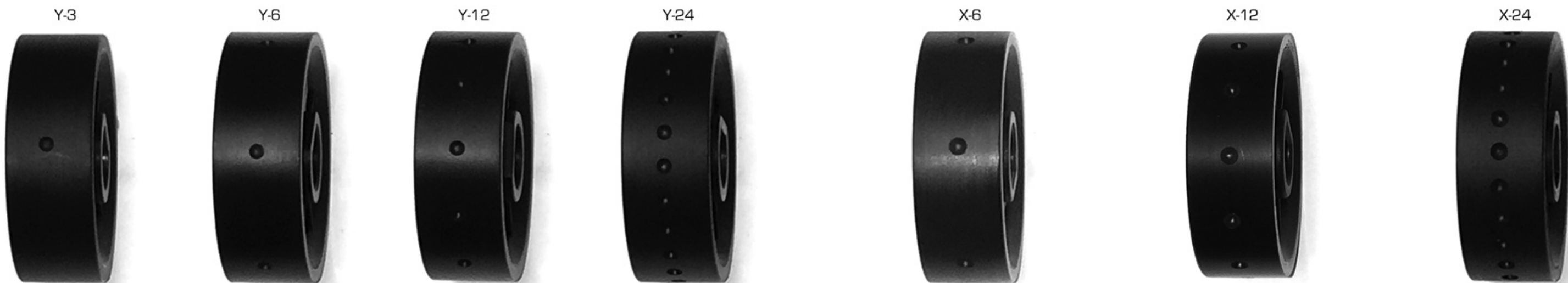


CLEAN SEEDER AP SEED WHEELS

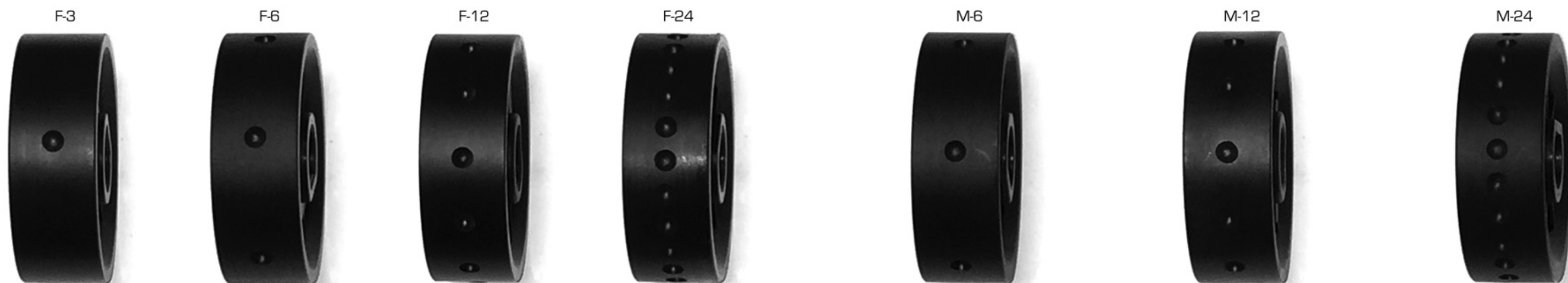


Y SEED WHEELS

Cell size: 3.5 mm / .14 inch
Cells per wheel: 3, 6, 12, 24
Typical crops: arugula, bok choy, broccoli, brussel sprout, cabbage, carrot, cauliflower, mustard, tomato, turnip (small)
Series Y seed wheels plant all brassicas

X SEED WHEELS

Cell size: 4 mm / .16 inch
Cells per wheel: 6, 12, 24
Typical crops: arugula, broccoli, cabbage, cauliflower, mustard, parsley, turnip
Series X seed wheels plant all brassicas



F SEED WHEELS

Cell size: 5 mm / .20 inch
Cells per wheel: 3, 6, 12, 24
Typical crops: broccoli, cabbage, carrot, cauliflower, mustard, parsley, lettuce

M SEED WHEELS

Cell size: 5.5 mm / .22 inch
Cells per wheel: 6, 12, 24
Typical crops: arugula, carrot, lettuce, onion, parsley, radish

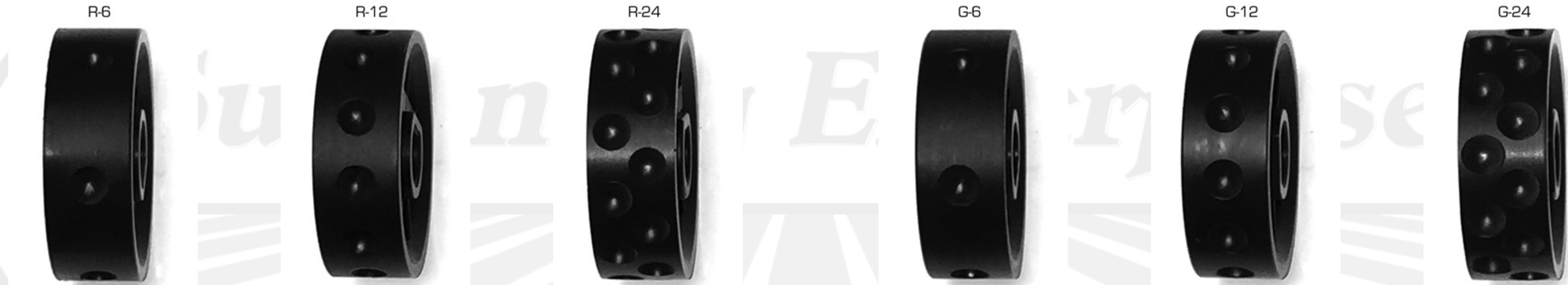


MM SEED WHEELS

Cell size: 6 mm / .24 inch
Cells per wheel: 6, 12, 24
Typical crops: onion, pepper, radish (small)

Q SEED WHEELS

Cell size: 8 mm / .31 inch
Cells per wheel: 4, 6, 12
Typical crops: flower seed, leek, onion, radish, spinach

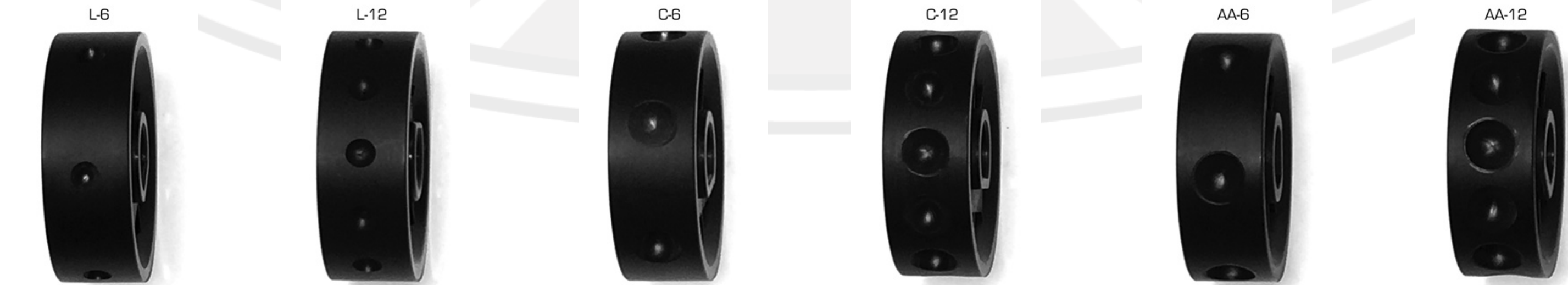


R SEED WHEELS

Cell size: 9 mm / .35 inch
Cells per wheel: 6, 12, 24
Typical crops: beet, leek, onion, radish, spinach

G SEED WHEELS

Cell size: 9 mm / .35-inch deep
Cells per wheel: 6, 12, 24
Typical crops: beans, radish, spinach



L SEED WHEELS

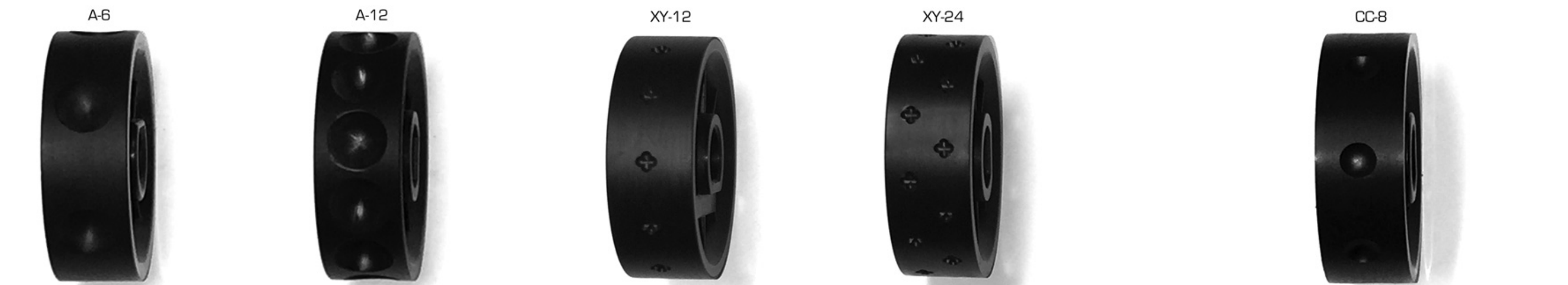
Cell size: 7 mm / .28 inch
Cells per wheel: 6, 12
Typical crops: flower seed, leek, onion, radish, spinach

C SEED WHEELS

Cell size: 11 mm / .43 inch
Cells per wheel: 6, 12
Typical crops: beans, buckwheat, chard, cilantro, cotton, spinach (large)

AA SEED WHEELS

Cell size: 12 mm / .47 inch
Cells per wheel: 6, 12
Typical crops: beans, chard, cilantro, peas, spinach (large)



A SEED WHEELS

Cell size: 13.5 mm / .53 inch
Cells per wheel: 6, 12
Typical crops: beans, corn, peas

XY SEED WHEELS

Cell size:
Cells per wheel: 12, 24
Typical crops: raw lettuce (300k - 450k seeds per pound)

CC SEED WHEEL

Cell size: 8.5 mm / .33 inch
Cells per wheel: 8
Typical crops: leek, onion, radish, spinach



J SEED WHEEL

Cell size: 5 mm x 11 mm / .20 x .43 inch
Cells per wheel: 12
Typical crops: burdock, cucumber, sunflower, watermelon

N SEED WHEEL

Cell size:
9 mm x 16 mm / .35 x .63 inch
Cells per wheel: 6
Typical crops: beans, corn, pumpkin, squash

S SEED WHEEL

Cell size:
14 mm x 20 mm / .55 x .79 inch
Cells per wheel: 4
Typical crops: beans (large), corn, pumpkin, squash

U SEED WHEEL

Cell size:
16 mm x 20 mm / .63 x .79 inch
Cells per wheel: 4
Typical crops: beans (large), corn, pumpkin, squash

BLANK SEED WHEEL

With the blank seed wheel, you can make your own customized wheel

Extended Cell-Depth Seed Wheels

Seed metering wheels listed below have an extended cell depth and are recommended for coated seed. They can also be used to plant uncoated / raw seeds. As with wheels listed above, crops not listed can likely be planted using any seed wheel with a cell size that most closely matches your seed size.



2H SEED WHEEL

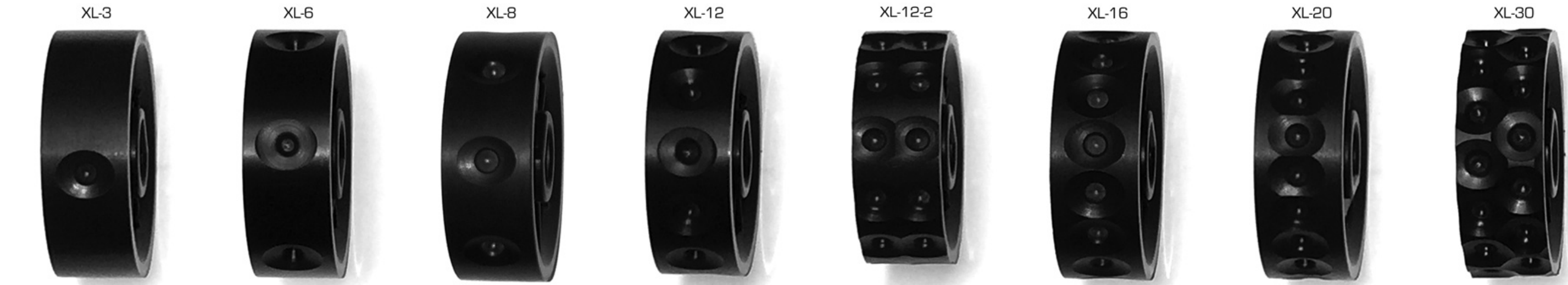
Cell size: 4 mm / .16 inch
Cells per wheel: 12
Typical crops: carrot (coated), lettuce (coated), 13.0 coated seeds

2L SEED WHEEL

Cell size: 7 mm / .28 inch
Cells per wheel: 12
Typical crops: onion (coated), tomato, 13.5 - 14.0 coated seeds

ML SEED WHEEL

Cell size: 7 mm / .28 inch
Cells per wheel: 10
Typical crops: onion (coated), tomato, 13.5 - 14.0 coated seeds



XL SEED WHEELS

Cell size: 6 mm / .24 inch
Cells per wheel: 3, 6, 8, 10, 12, 12x2, 16, 30
Typical crops: carrot (coated), lettuce (coated), 13.0 coated seeds