

### 1 hole Max Emerge XP/ME5

Seeds/acre 30" rows	Drive	Driven	Seed spacing (inches)
<b>2703</b>	<b>24</b>	<b>18</b>	<b>77.4</b>
<b>2211</b>	<b>24</b>	<b>22</b>	<b>94.6</b>
<b>1871</b>	<b>24</b>	<b>26</b>	<b>111.8</b>

To determine seed rate, proceed as follows: attach planter to tractor and raise, turn drive wheel until seed is coming out. Place a pan under and rotate tire 2 complete revolutions. Count seed, divide 140 by # of seeds. This number is your seed spacing in inches.

## 2 hole Max Emerge XP/ME5

Seeds/acre 30" rows	Drive	Driven	Seed spacing (inches)
<b>5405</b>	<b>24</b>	<b>18</b>	<b>38.7</b>
<b>4422</b>	<b>24</b>	<b>22</b>	<b>47.3</b>
<b>3742</b>	<b>24</b>	<b>26</b>	<b>55.9</b>

To determine seed rate, proceed as follows: attach planter to tractor and raise, turn drive wheel until seed is coming out. Place a pan under and rotate tire 2 complete revolutions. Count seed, divide 140 by # of seeds. This number is your seed spacing in inches.

### 3 hole Max Emerge XP/ME5

Seeds/acre 30" rows	Drive	Driven	Seed spacing (inches)
<b>8108</b>	<b>24</b>	<b>18</b>	<b>25.8</b>
<b>6633</b>	<b>24</b>	<b>22</b>	<b>31.5</b>
<b>5613</b>	<b>24</b>	<b>26</b>	<b>37.3</b>

To determine seed rate, proceed as follows: attach planter to tractor and raise, turn drive wheel until seed is coming out. Place a pan under and rotate tire 2 complete revolutions. Count seed, divide 140 by # of seeds. This number is your seed spacing in inches.

### 4 hole Max Emerge XP/ME5

Seeds/acre 30" rows	Drive	Driven	Seed spacing (inches)
<b>10810</b>	<b>24</b>	<b>18</b>	<b>19.3</b>
<b>8845</b>	<b>24</b>	<b>22</b>	<b>23.6</b>
<b>7484</b>	<b>24</b>	<b>26</b>	<b>27.9</b>

To determine seed rate, proceed as follows: attach planter to tractor and raise, turn drive wheel until seed is coming out. Place a pan under and rotate tire 2 complete revolutions. Count seed, divide 140 by # of seeds. This number is your seed spacing in inches.

### 6 hole Max Emerge XP/ME5

Seeds/acre 30" rows	Drive	Driven	Seed spacing (inches)
<b>16215</b>	<b>24</b>	<b>18</b>	<b>12.9</b>
<b>13267</b>	<b>24</b>	<b>22</b>	<b>15.8</b>
<b>11226</b>	<b>24</b>	<b>26</b>	<b>18.6</b>

To determine seed rate, proceed as follows: attach planter to tractor and raise, turn drive wheel until seed is coming out.

Place a pan under and rotate tire 2 complete revolutions.

Count seed, divide 140 by # of seeds. This number is your seed spacing in inches.

### 8 hole Max Emerge XP/ME5

Seeds/acre 30" rows	Drive	Driven	Seed spacing (inches)
<b>21620</b>	<b>24</b>	<b>18</b>	<b>9.7</b>
<b>17689</b>	<b>24</b>	<b>22</b>	<b>11.8</b>
<b>14968</b>	<b>24</b>	<b>26</b>	<b>14.0</b>

To determine seed rate, proceed as follows: attach planter to tractor and raise, turn drive wheel until seed is coming out.

Place a pan under and rotate tire 2 complete revolutions.

Count seed, divide 140 by # of seeds. This number is your seed spacing in inches.

### 12 hole Max Emerge XP/ME5

Seeds/acre 30" rows	Drive	Driven	Seed spacing (inches)
<b>32430</b>	<b>24</b>	<b>18</b>	<b>6.4</b>
<b>26534</b>	<b>24</b>	<b>22</b>	<b>7.9</b>
<b>22452</b>	<b>24</b>	<b>26</b>	<b>9.3</b>

To determine seed rate, proceed as follows: attach planter to tractor and raise, turn drive wheel until seed is coming out. Place a pan under and rotate tire 2 complete revolutions. Count seed, divide 140 by # of seeds. This number is your seed spacing in inches.

### 16 hole Max Emerge XP/ME5

Seeds/acre 30" rows	Drive	Driven	Seed spacing (inches)
<b>43240</b>	<b>24</b>	<b>18</b>	<b>4.8</b>
<b>35378</b>	<b>24</b>	<b>22</b>	<b>5.9</b>
<b>29936</b>	<b>24</b>	<b>26</b>	<b>7.0</b>

To determine seed rate, proceed as follows: attach planter to tractor and raise, turn drive wheel until seed is coming out. Place a pan under and rotate tire 2 complete revolutions. Count seed, divide 140 by # of seeds. This number is your seed spacing in inches.



### 24 hole Max Emerge XP/ME5

Seeds/acre 30" rows	Drive	Driven	Seed spacing (inches)
<b>64861</b>	<b>24</b>	<b>18</b>	<b>3.2</b>
<b>53068</b>	<b>24</b>	<b>22</b>	<b>3.9</b>
<b>44903</b>	<b>24</b>	<b>26</b>	<b>4.7</b>

To determine seed rate, proceed as follows: attach planter to tractor and raise, turn drive wheel until seed is coming out. Place a pan under and rotate tire 2 complete revolutions. Count seed, divide 140 by # of seeds. This number is your seed spacing in inches.

### 48 hole Max Emerge XP/ME5

Seeds/acre 30" rows	Drive	Driven	Seed spacing (inches)
<b>129721</b>	<b>24</b>	<b>18</b>	<b>1.6</b>
<b>106135</b>	<b>24</b>	<b>22</b>	<b>2.0</b>
<b>89807</b>	<b>24</b>	<b>26</b>	<b>2.3</b>

To determine seed rate, proceed as follows: attach planter to tractor and raise, turn drive wheel until seed is coming out. Place a pan under and rotate tire 2 complete revolutions. Count seed, divide 140 by # of seeds. This number is your seed spacing in inches.

### 60 hole Max Emerge XP/ME5

Seeds/acre 30" rows	Drive	Driven	Seed spacing (inches)
<b>162151</b>	<b>24</b>	<b>18</b>	<b>1.3</b>
<b>132669</b>	<b>24</b>	<b>22</b>	<b>1.6</b>
<b>112259</b>	<b>24</b>	<b>26</b>	<b>1.9</b>

To determine seed rate, proceed as follows: attach planter to tractor and raise, turn drive wheel until seed is coming out. Place a pan under and rotate tire 2 complete revolutions. Count seed, divide 140 by # of seeds. This number is your seed spacing in inches.