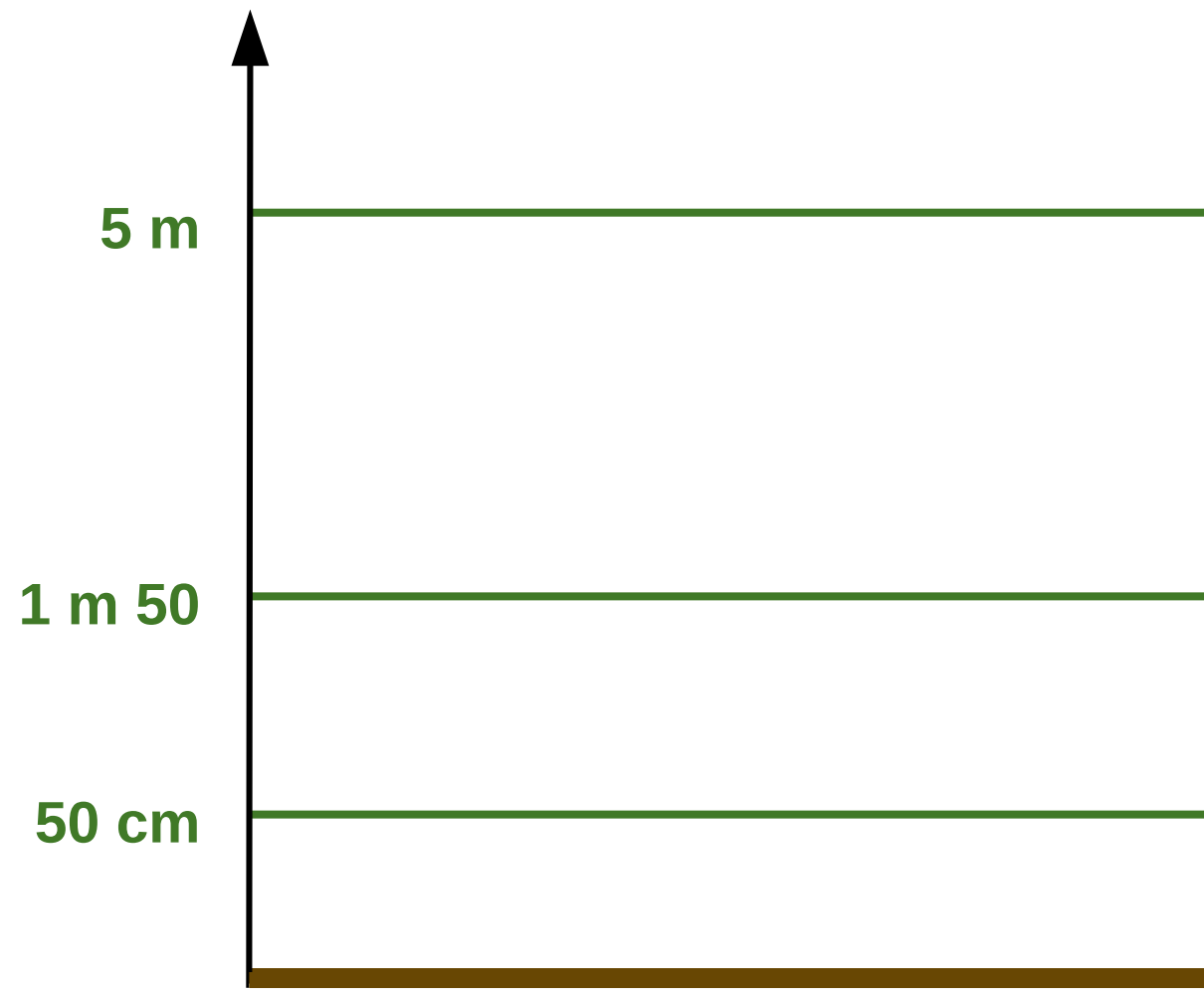
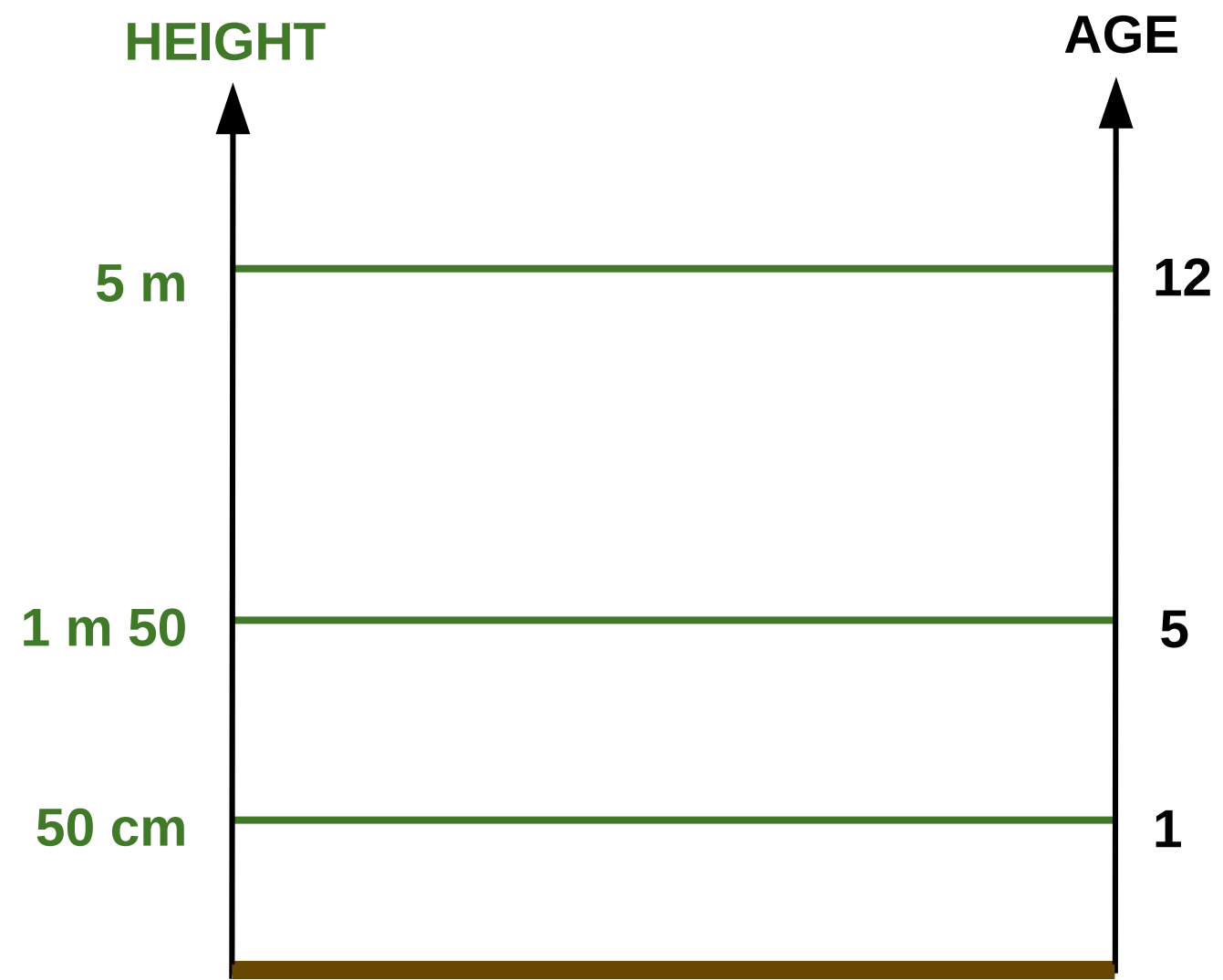


PIXEL

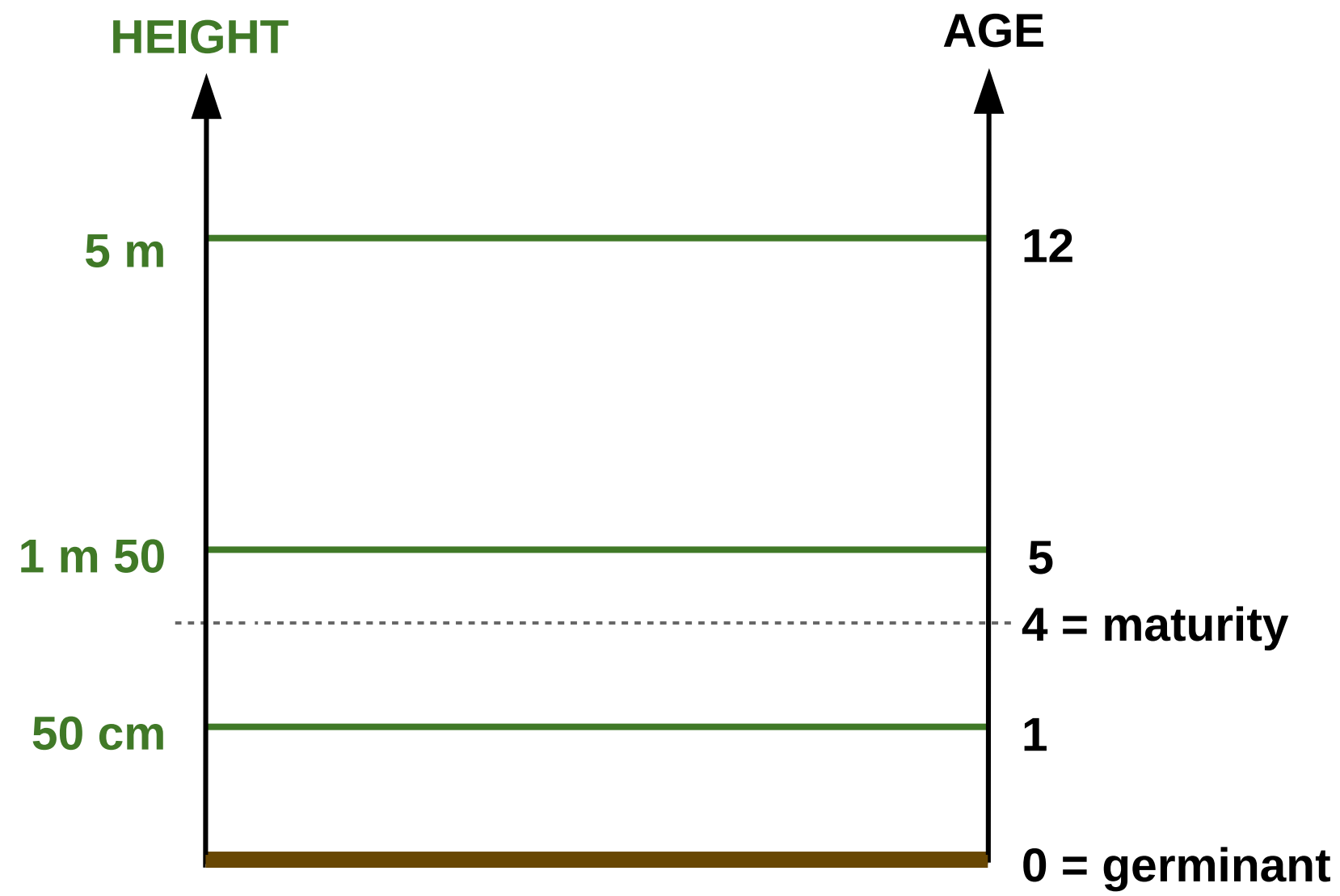
HEIGHT



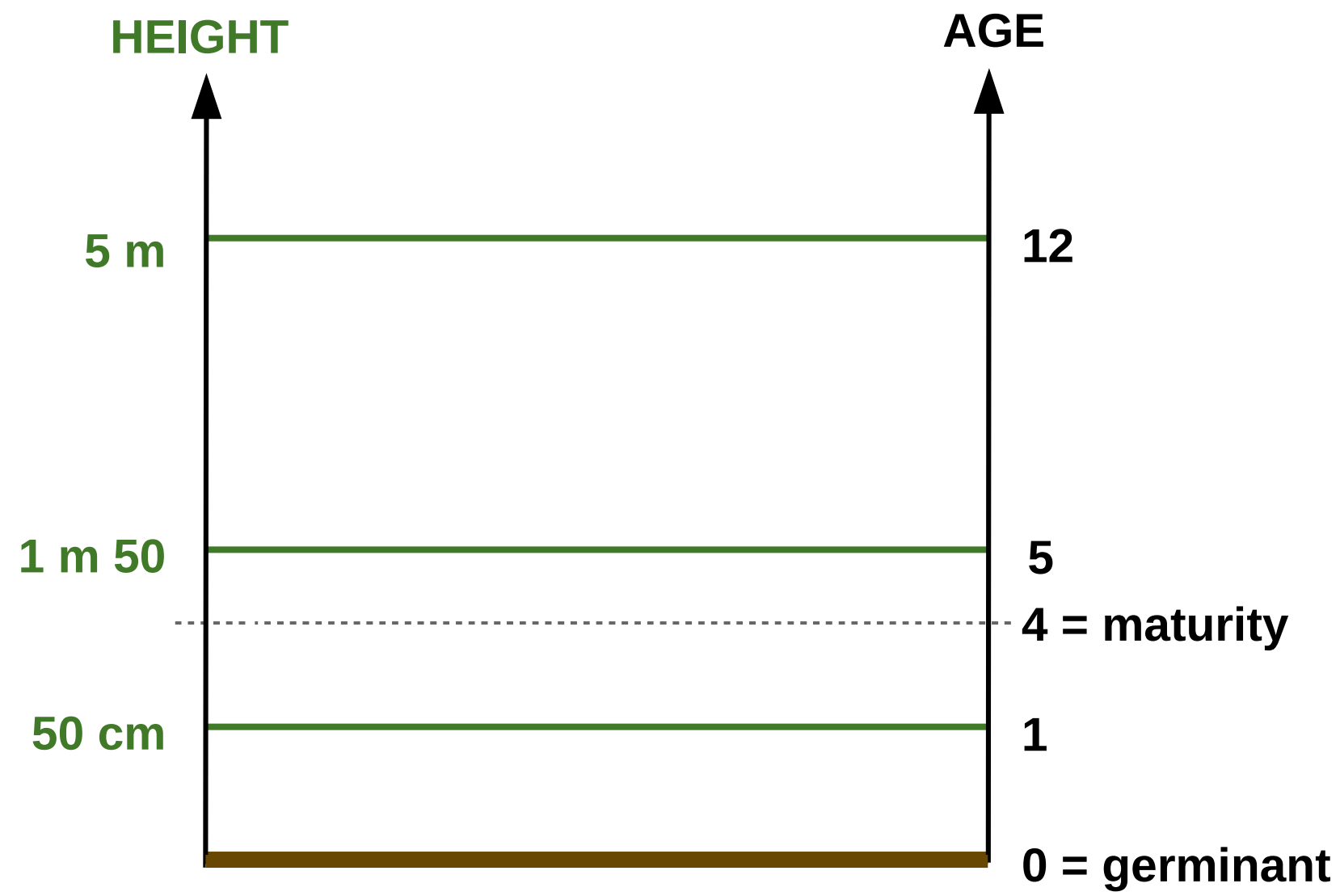
# PIXEL



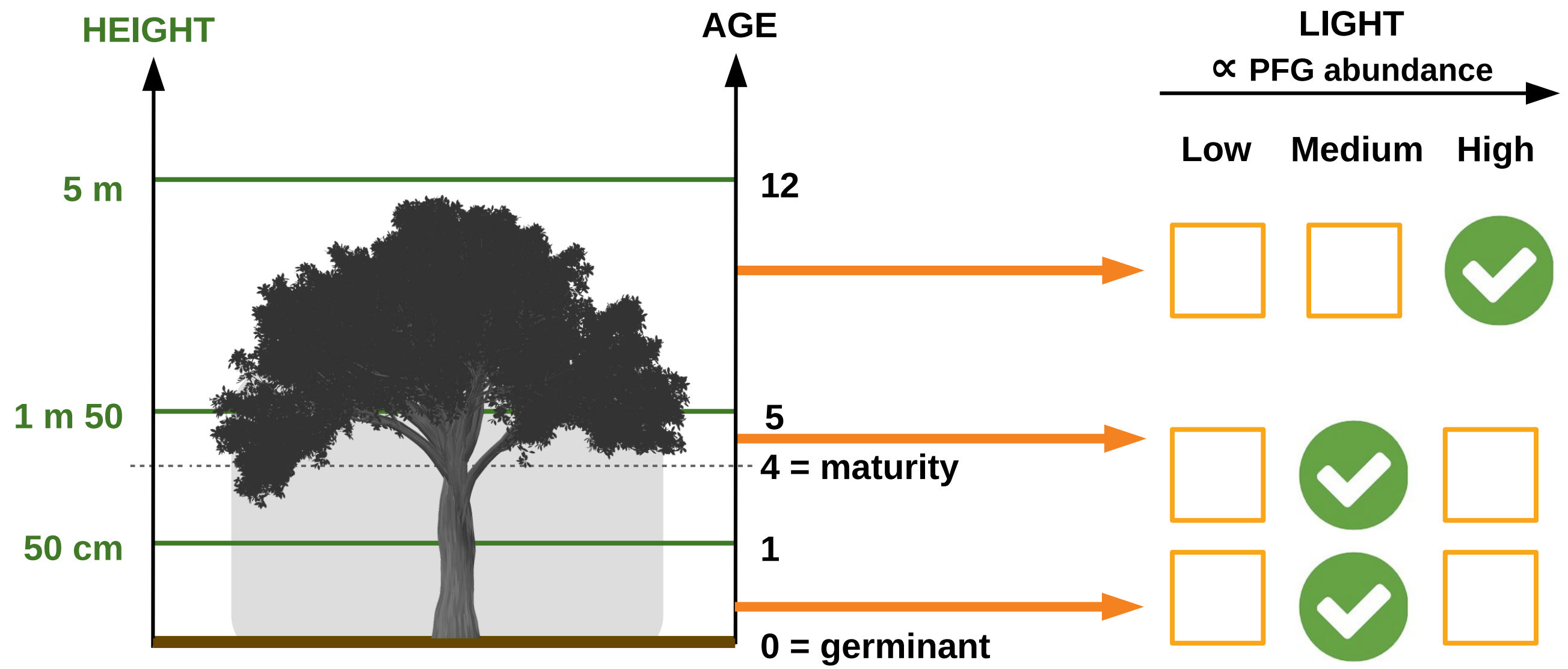
# PIXEL



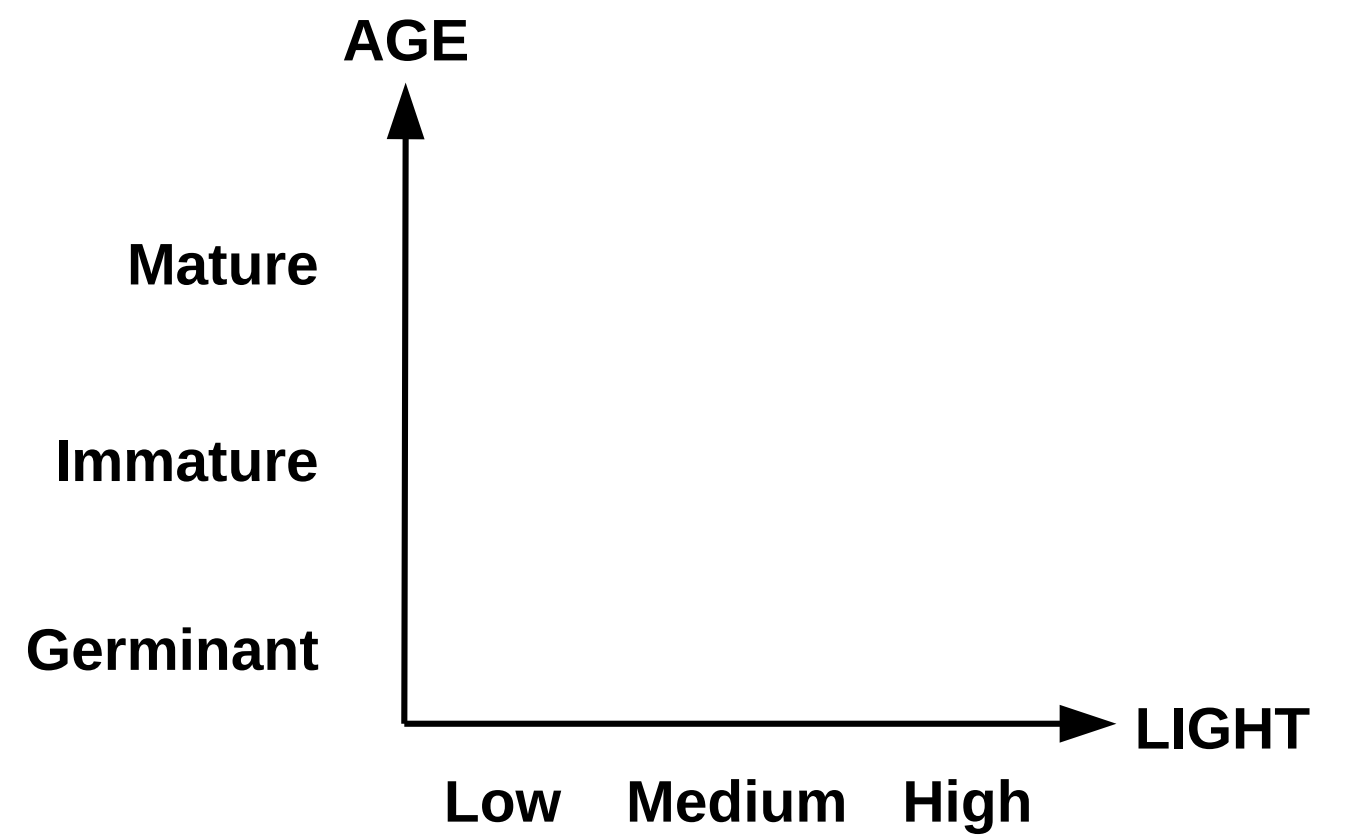
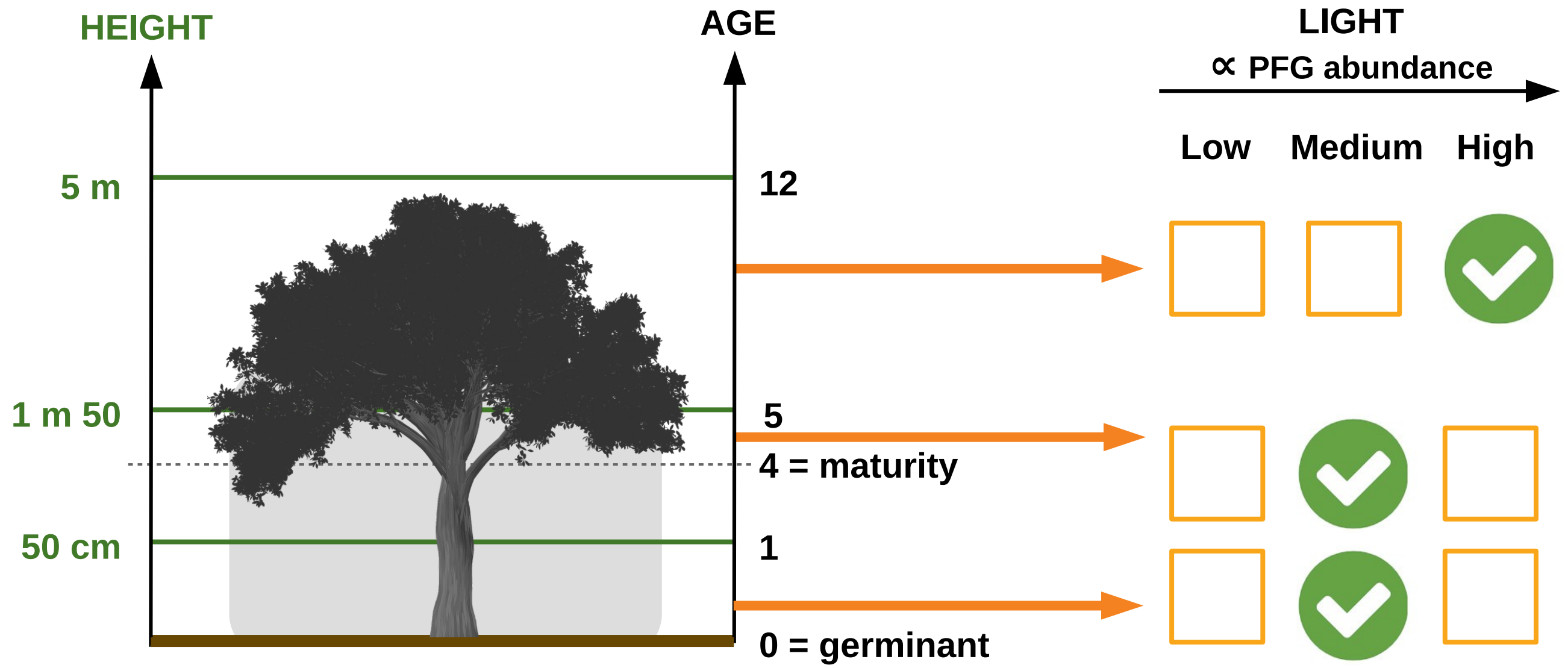
# PIXEL



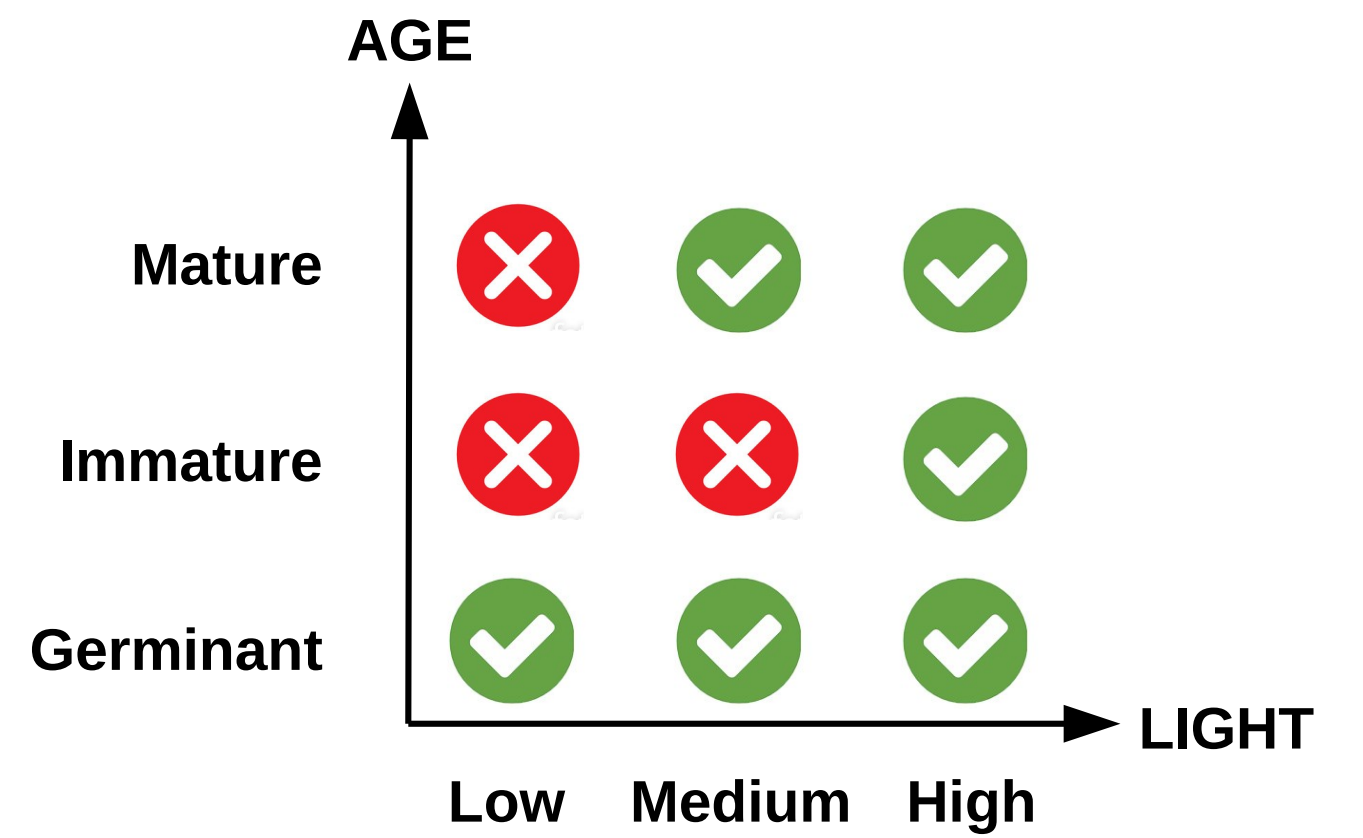
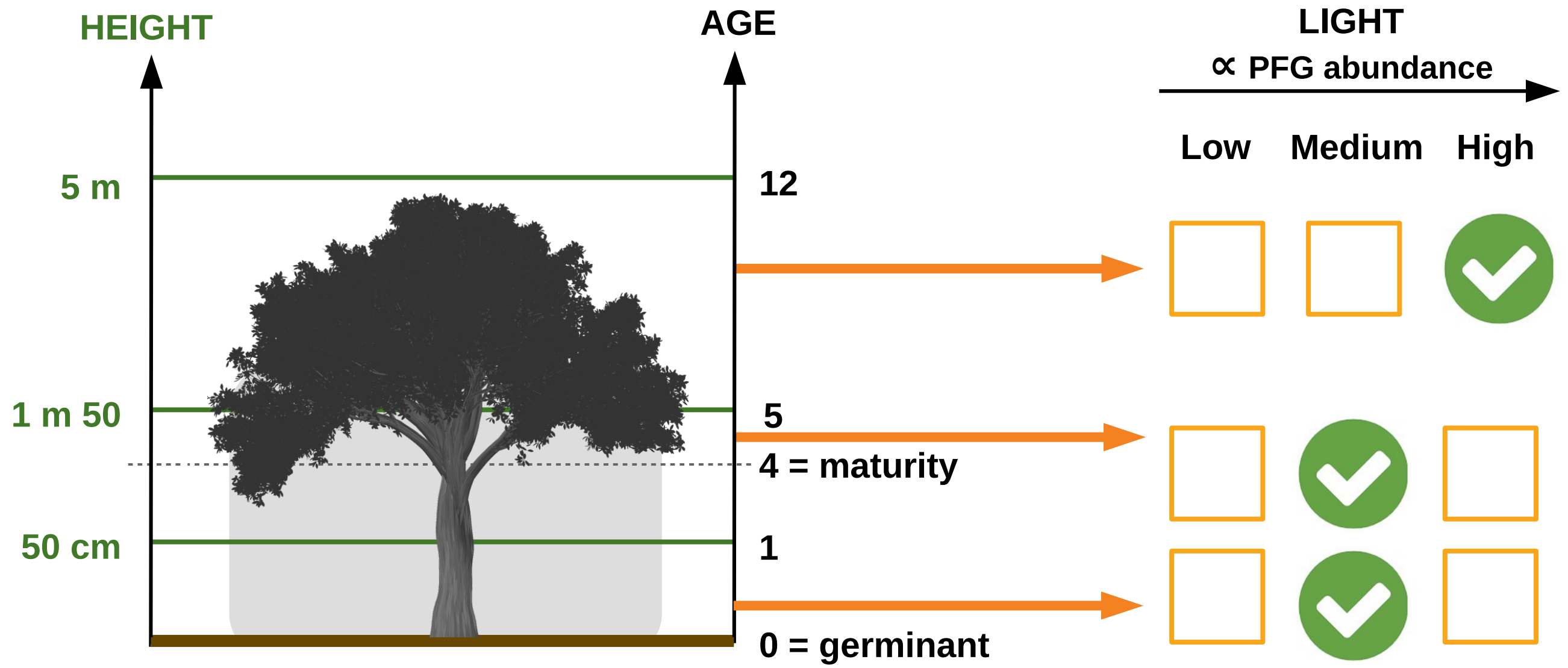
# PIXEL



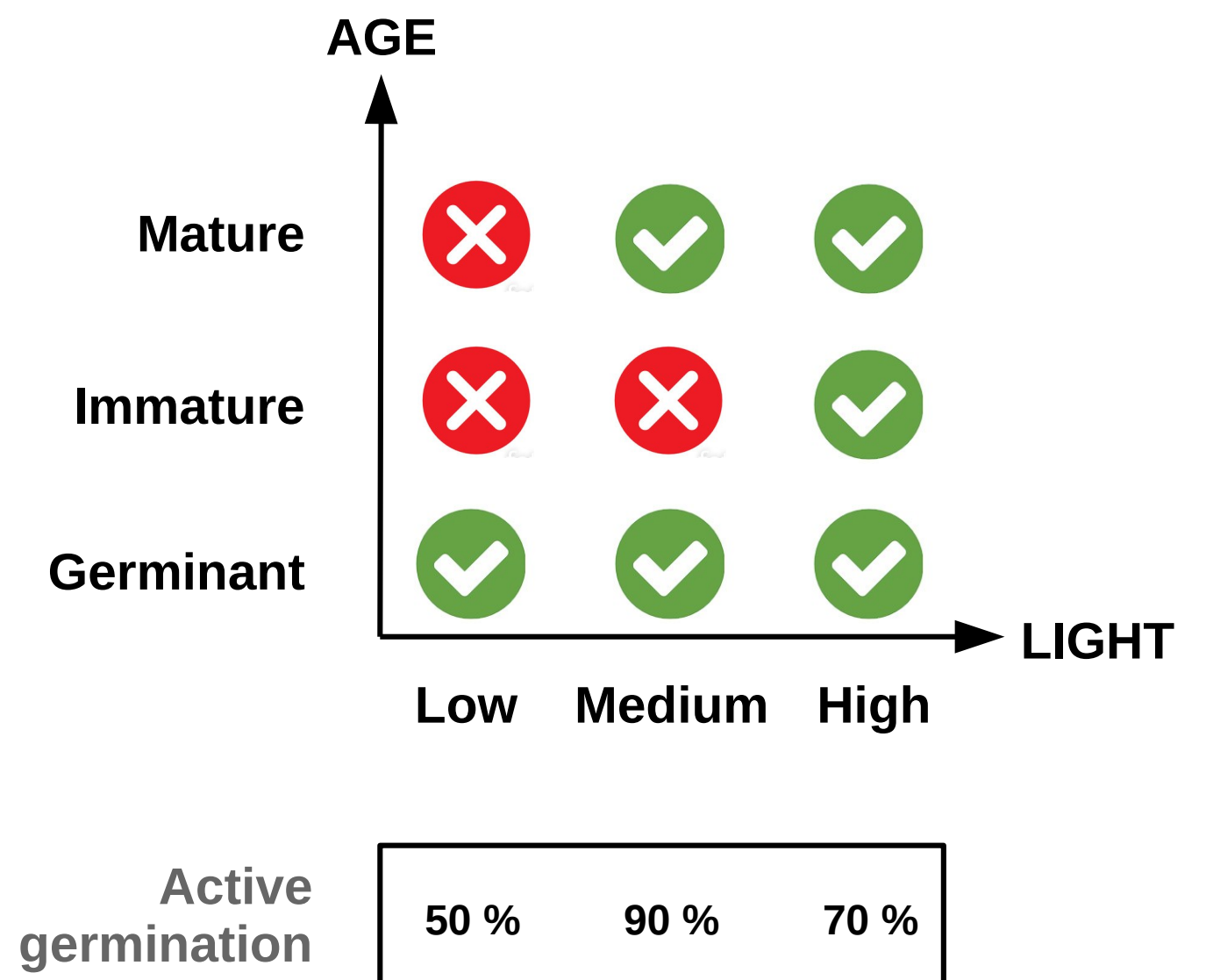
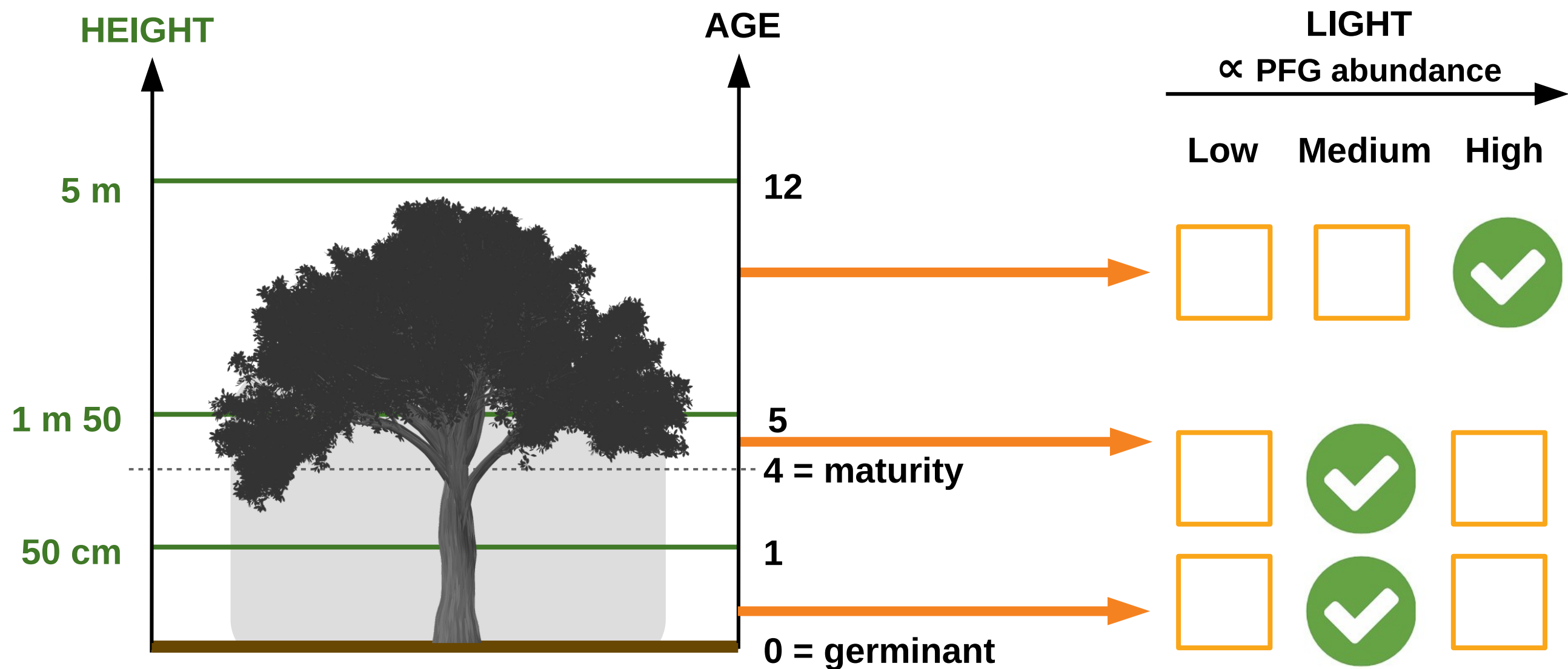
# PIXEL



# PIXEL

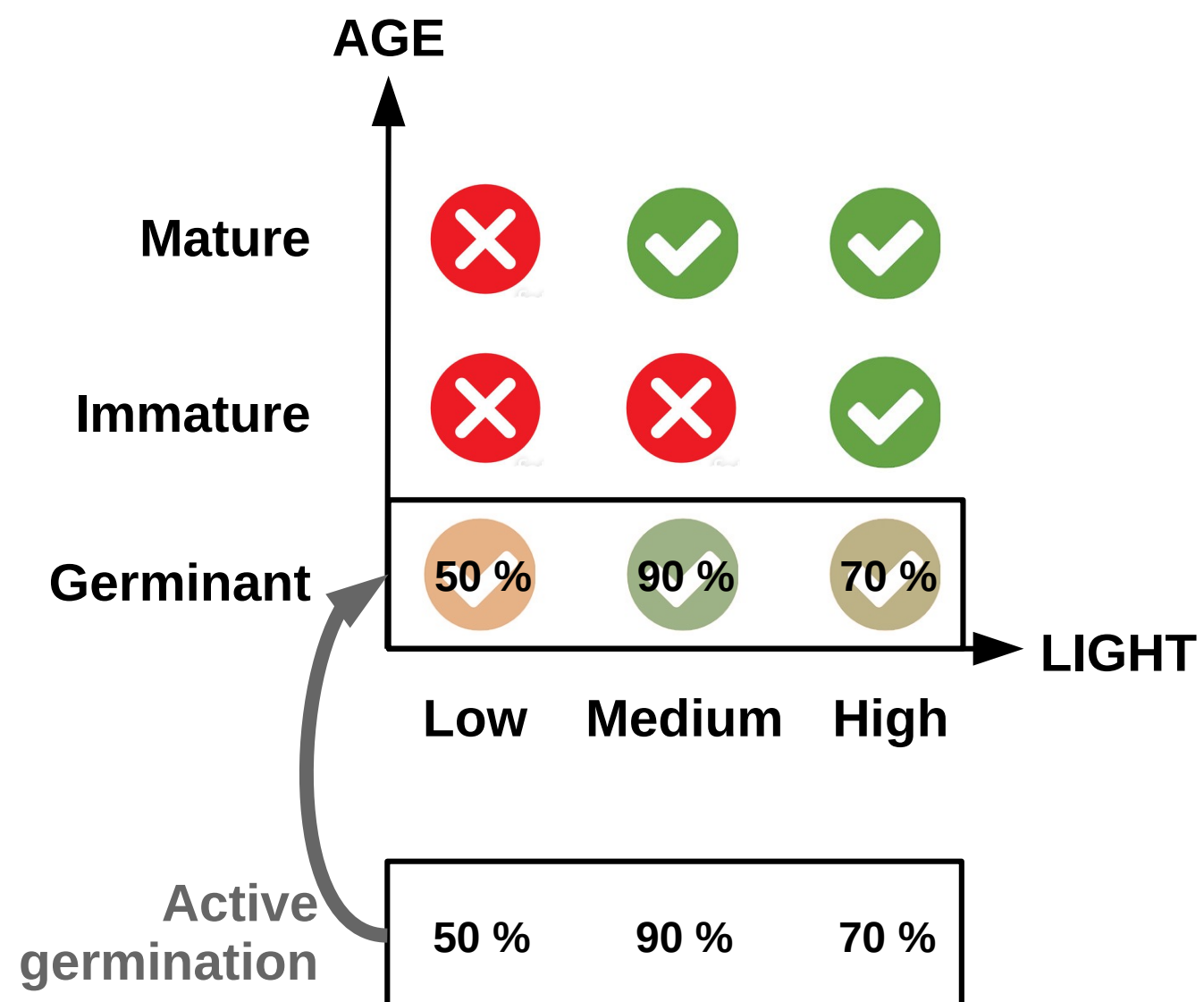
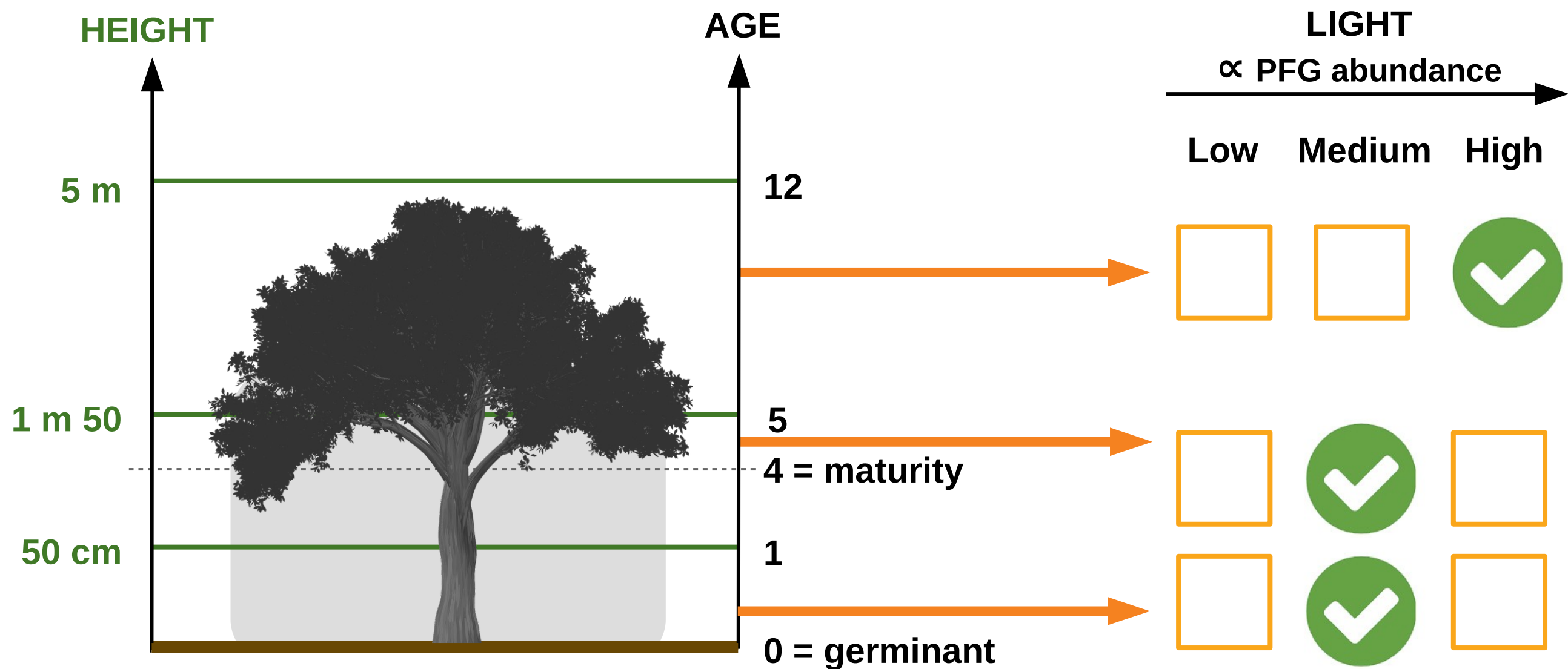


# PIXEL

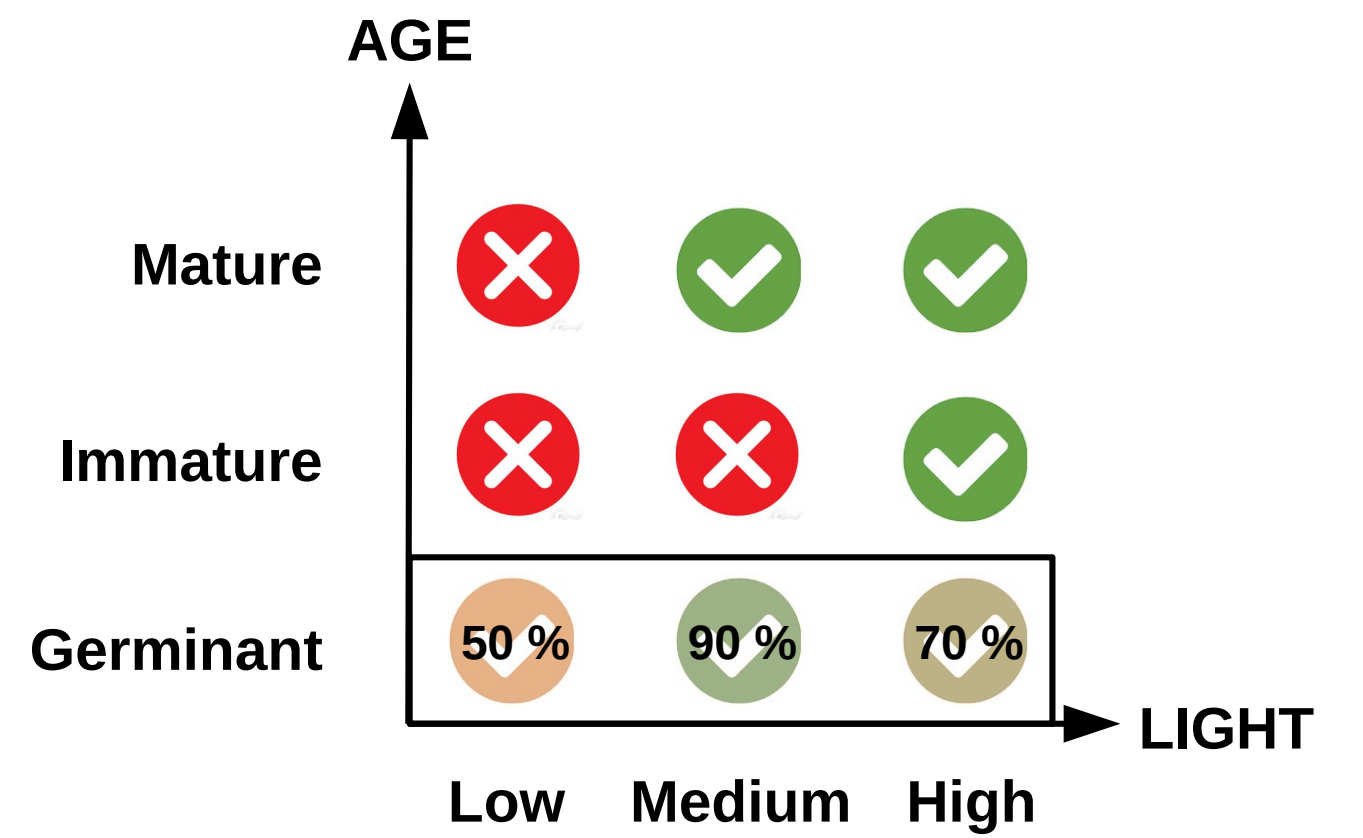
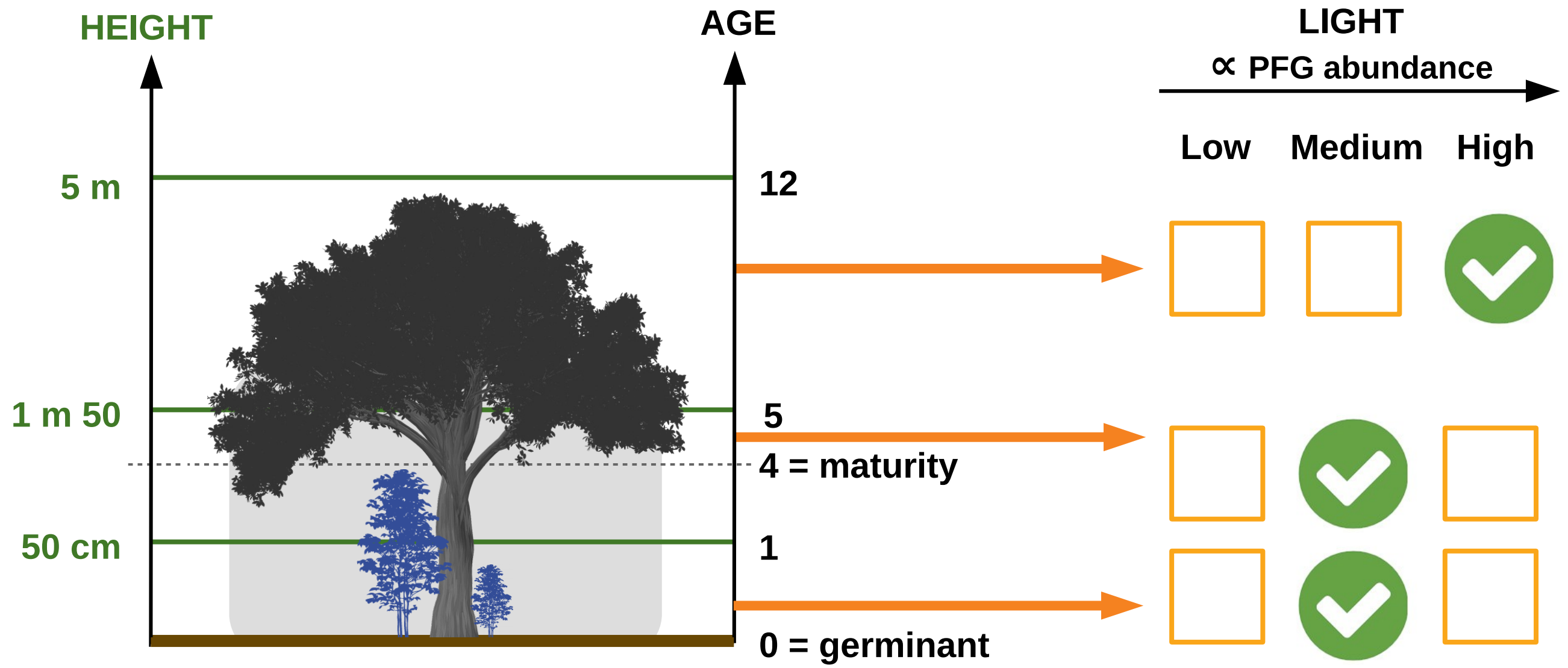




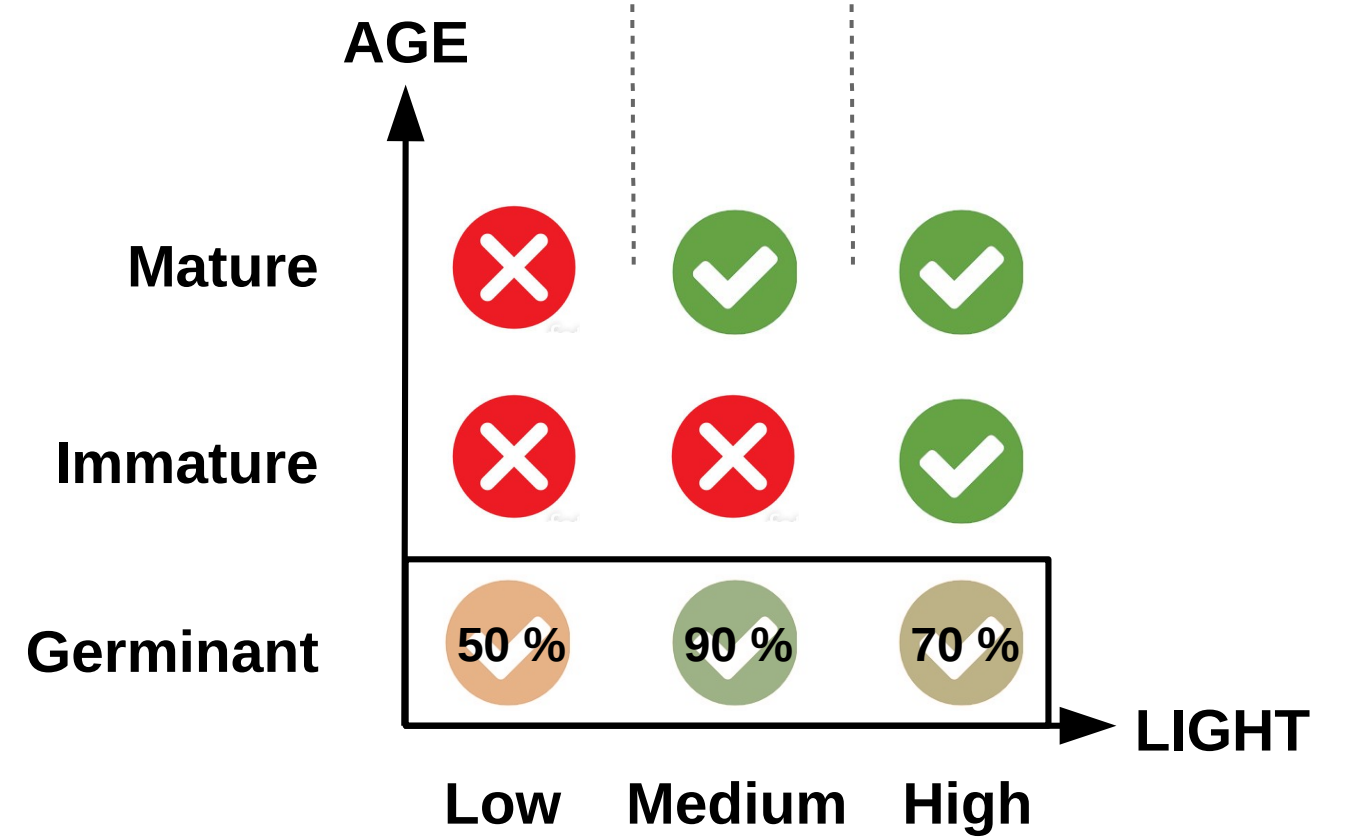
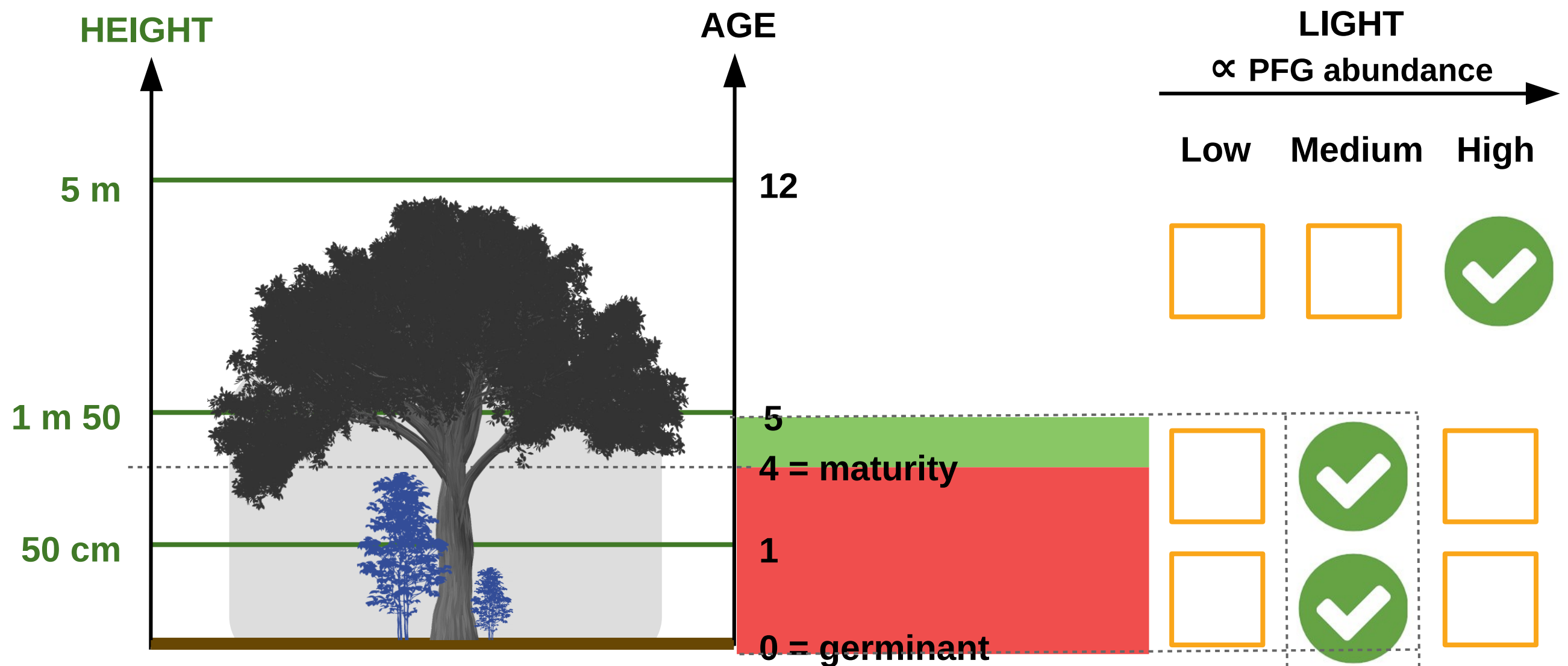
# PIXEL



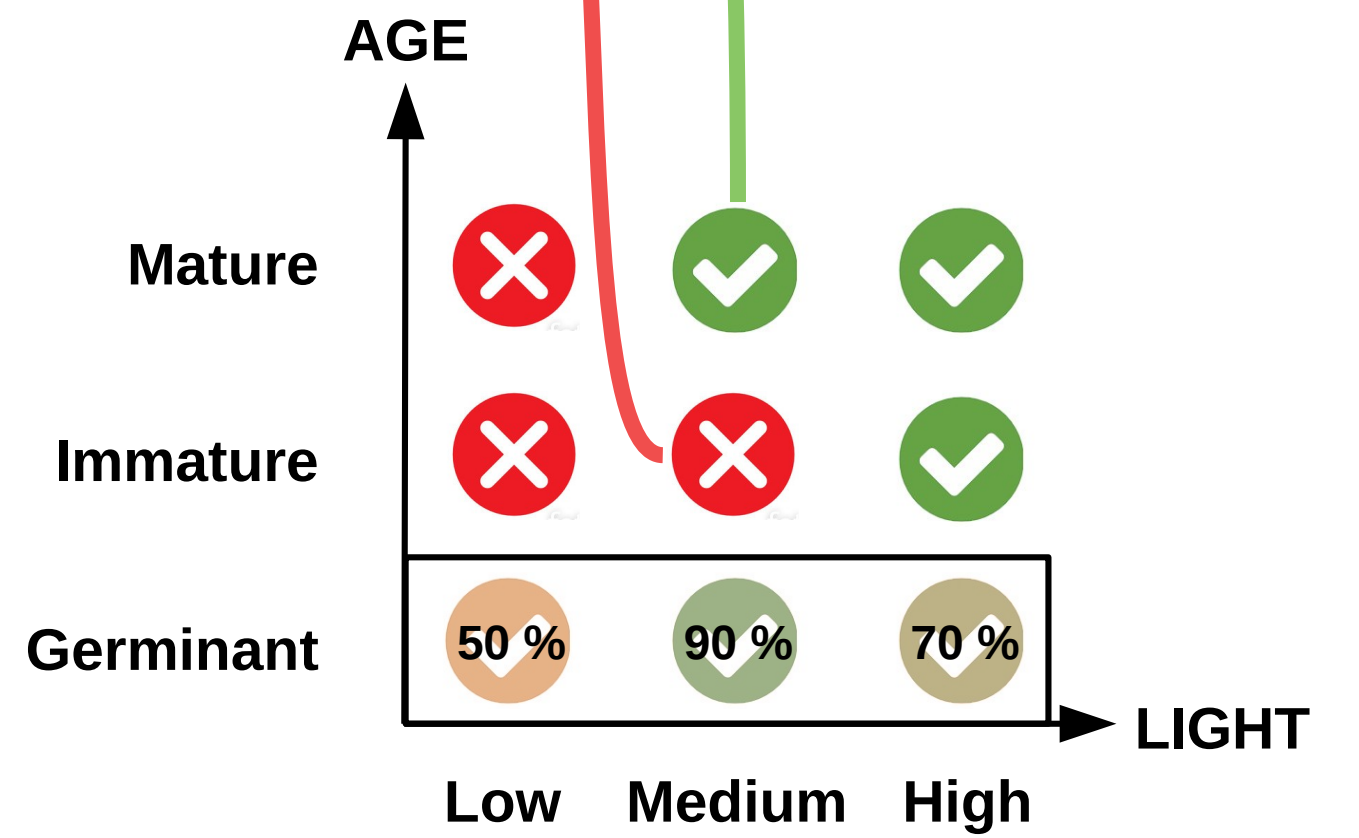
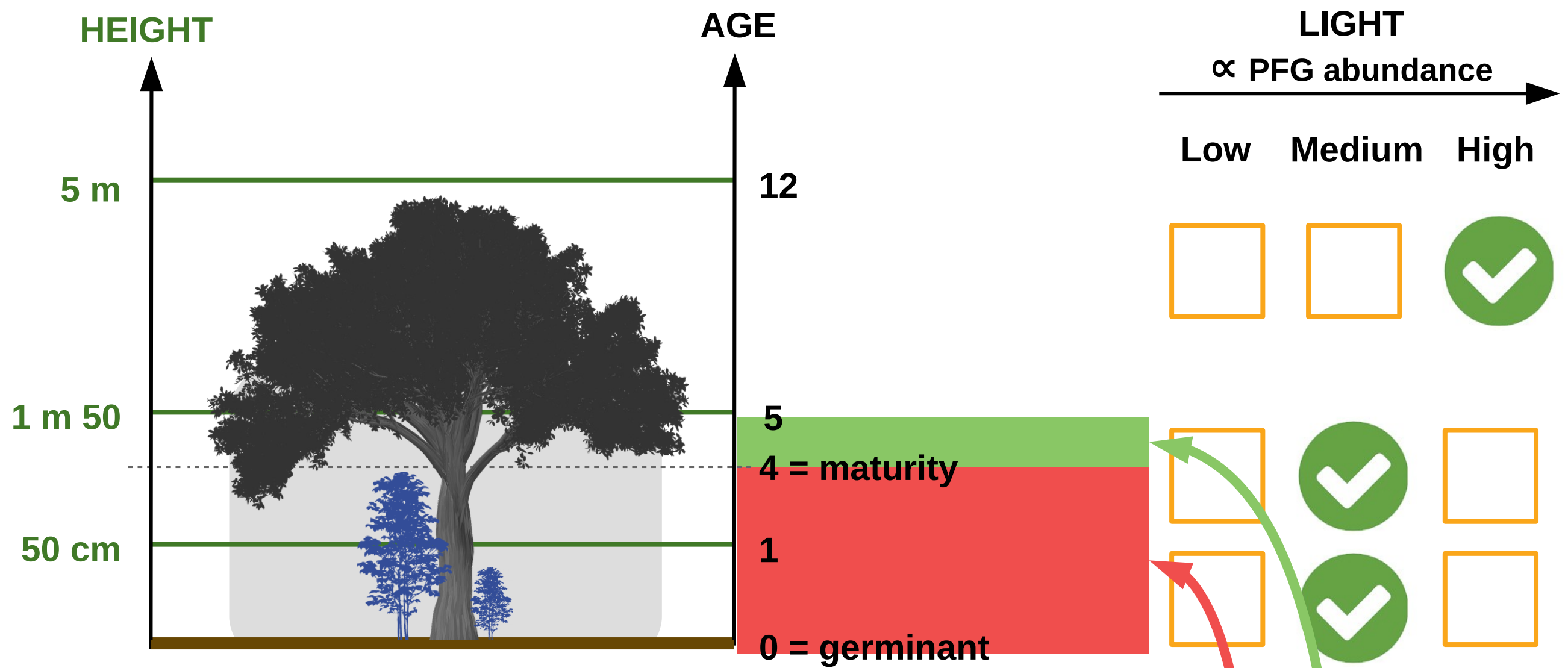
# PIXEL



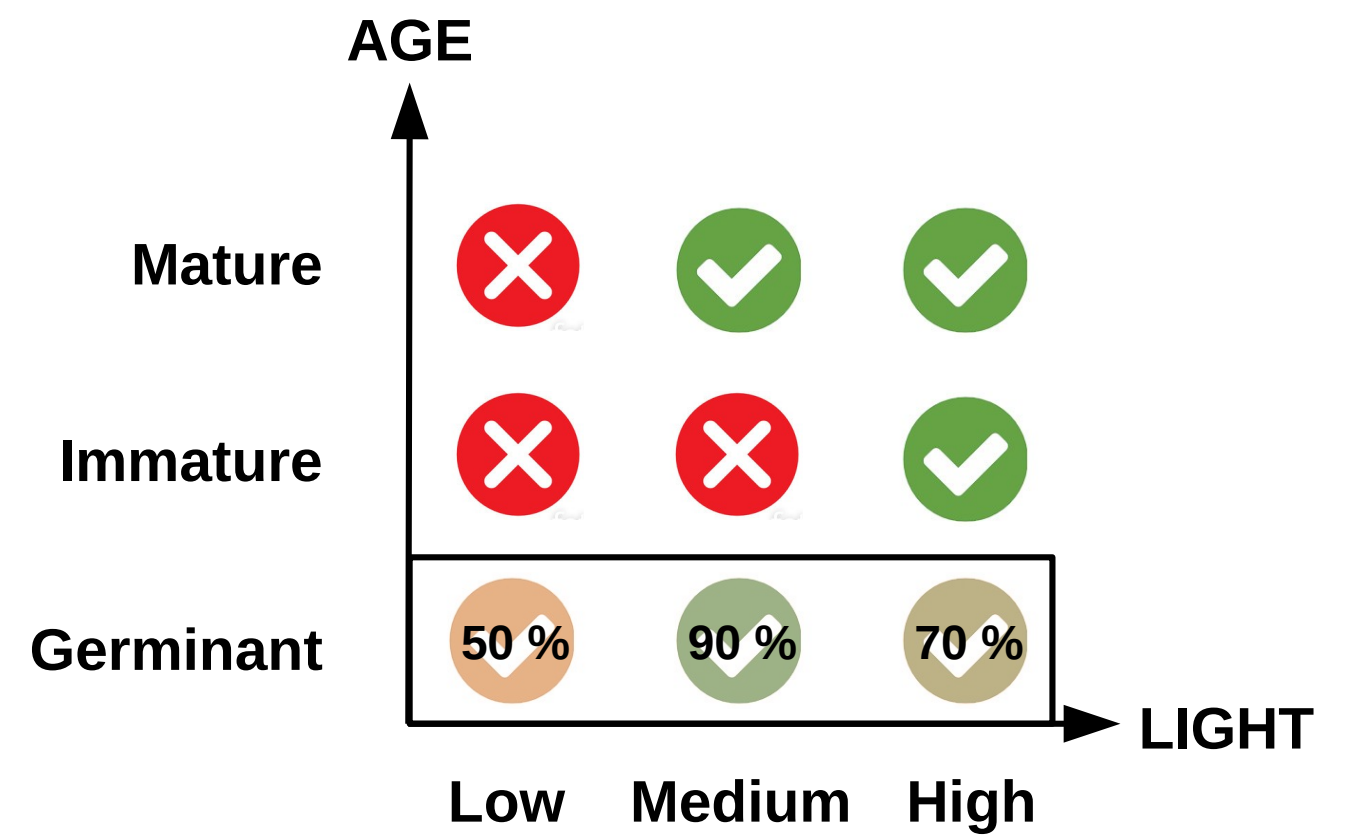
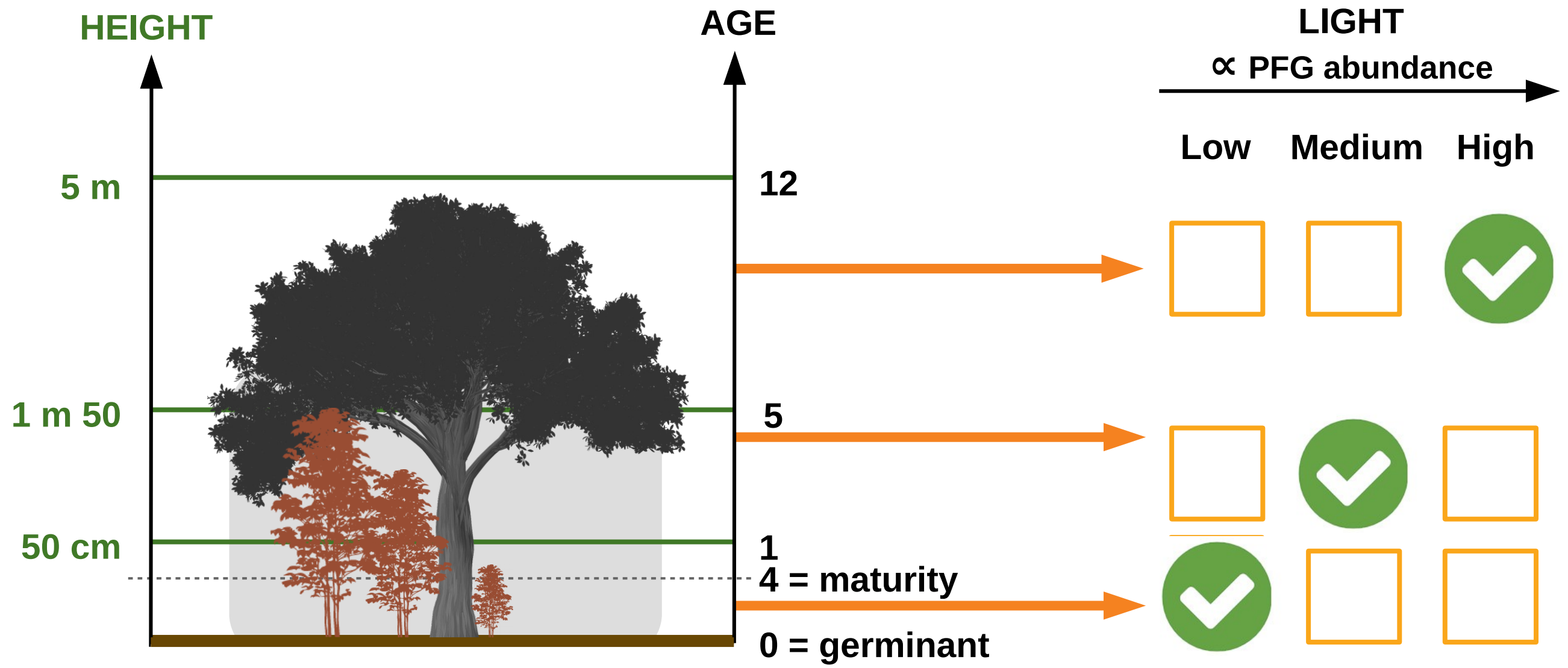
# PIXEL



# PIXEL

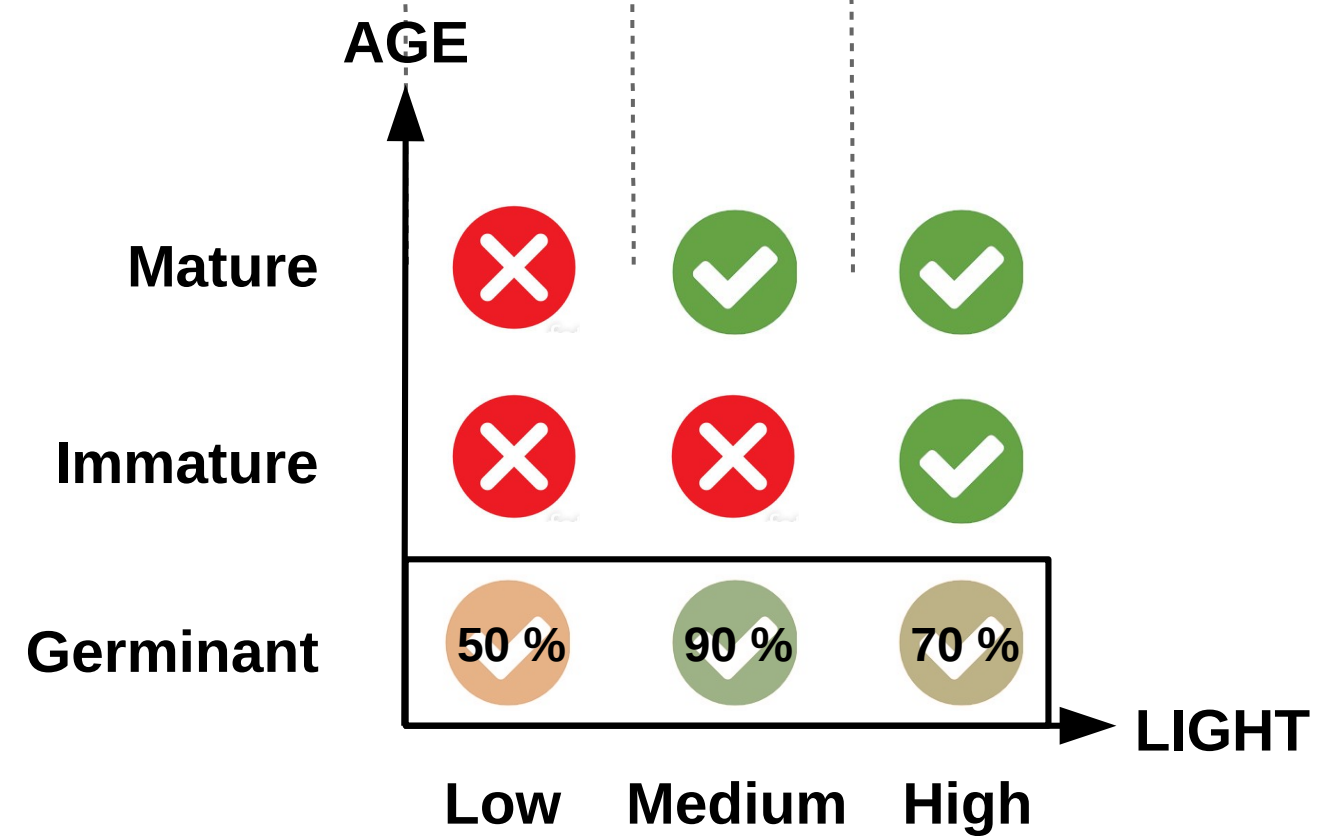
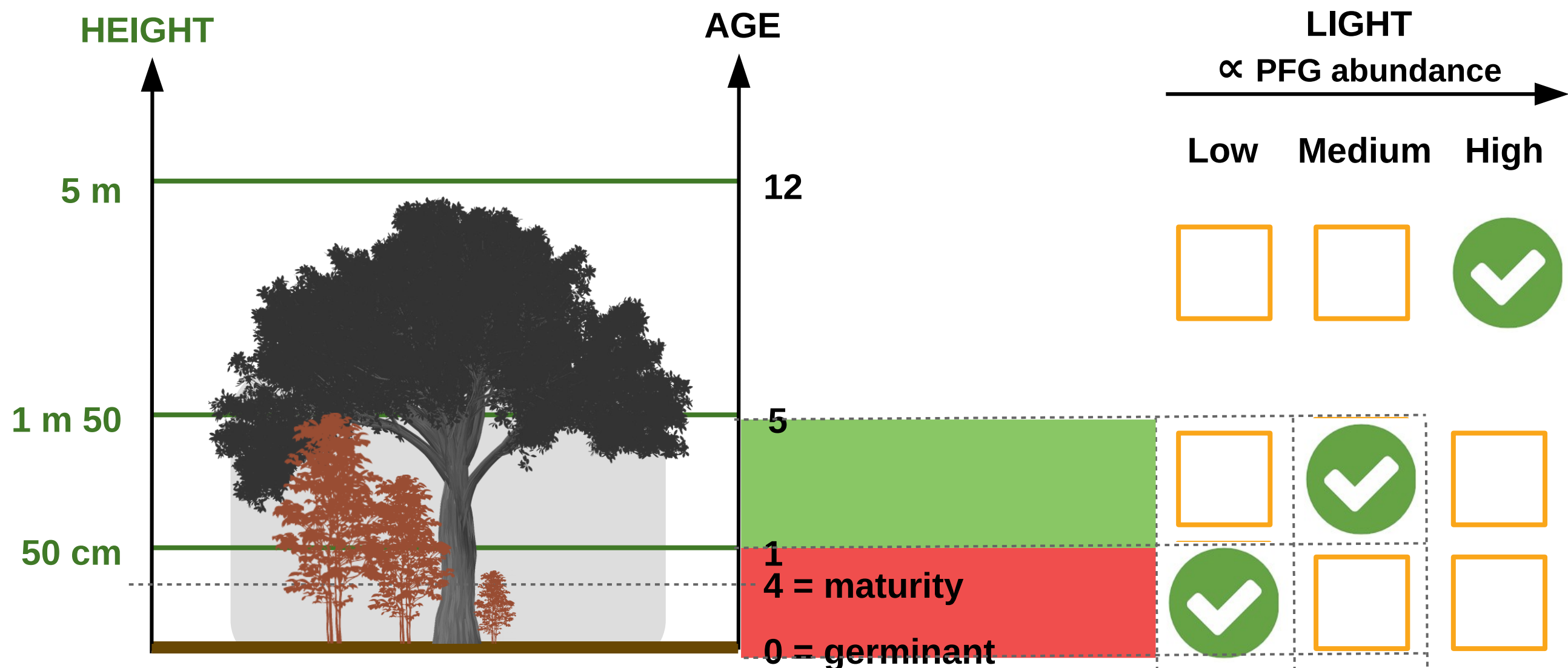


# PIXEL

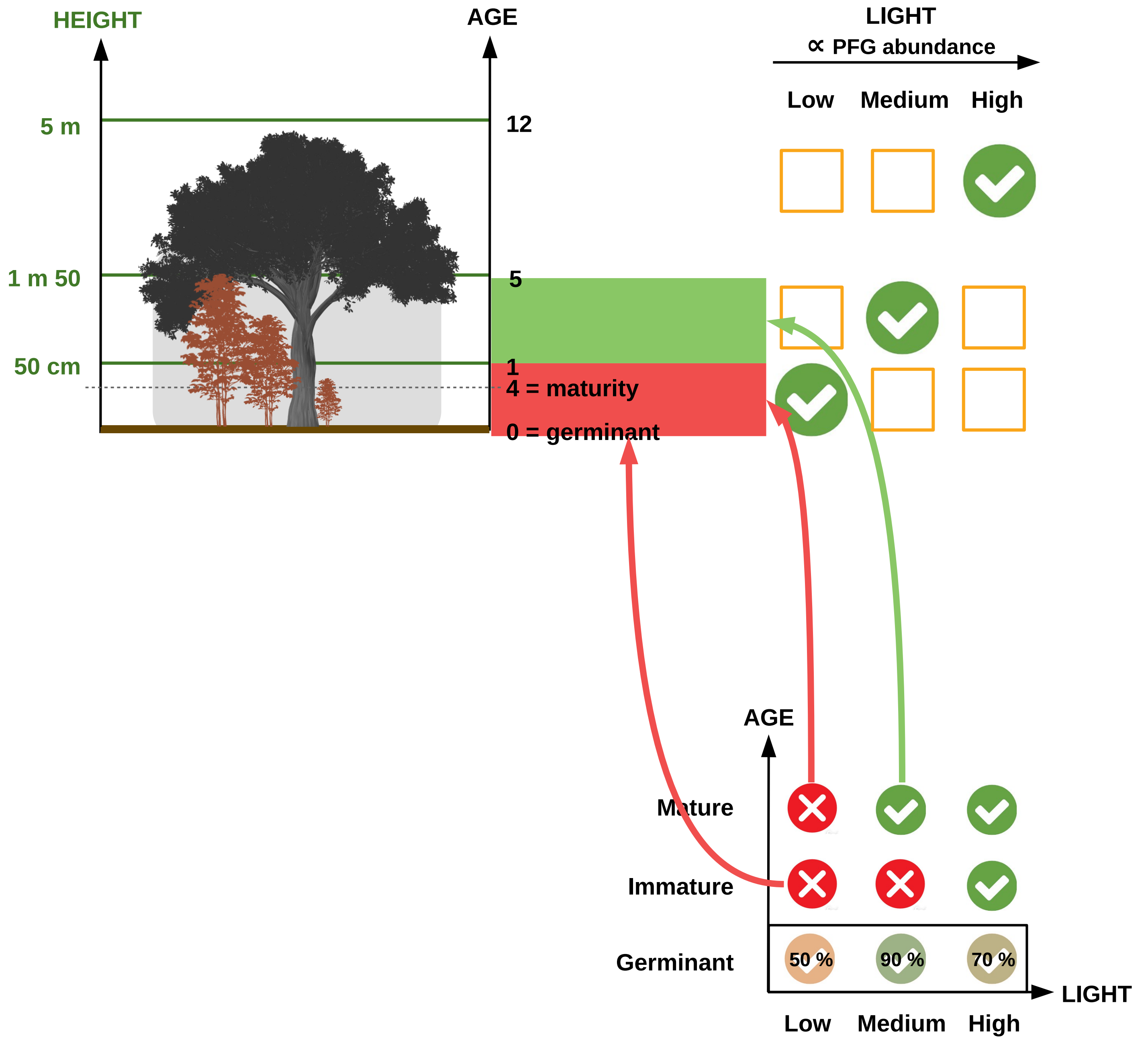




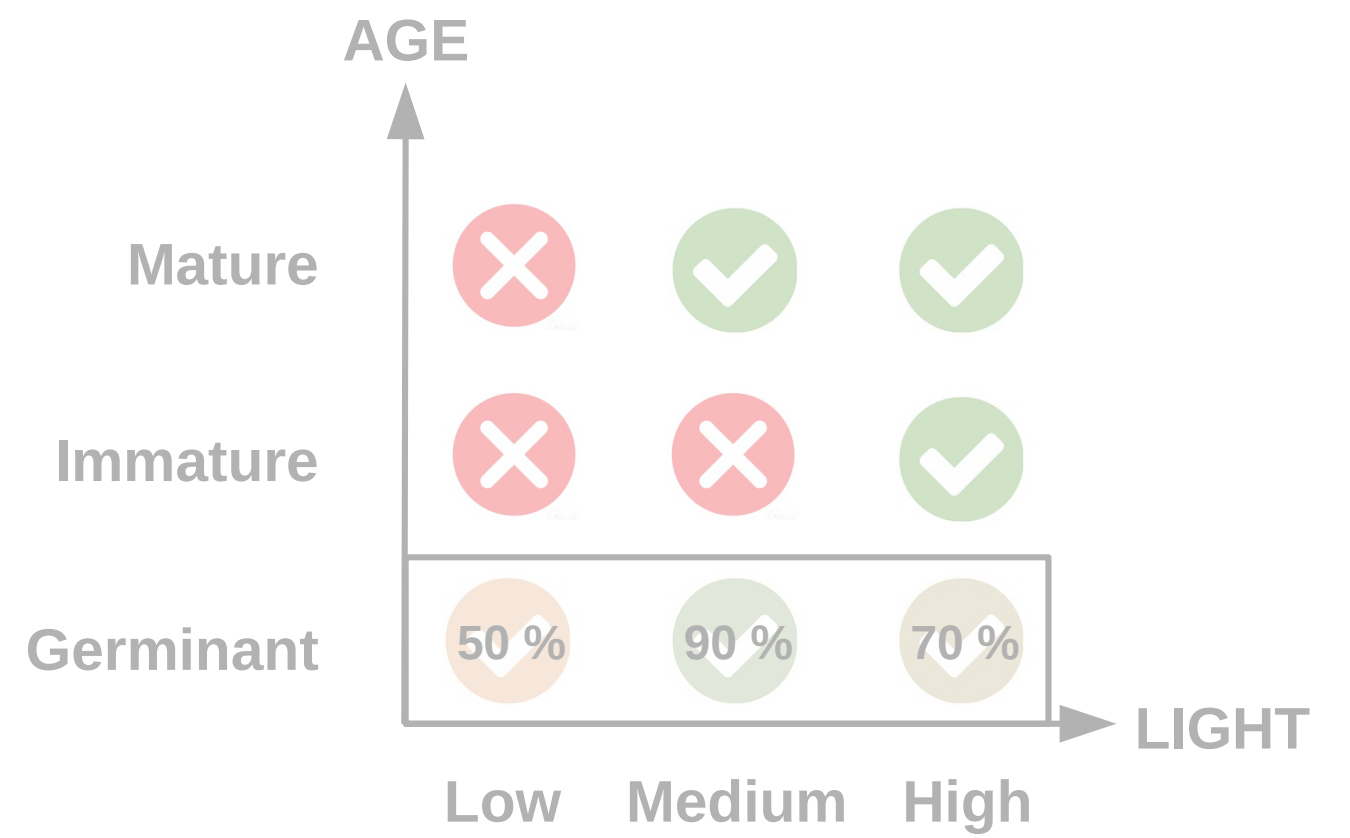
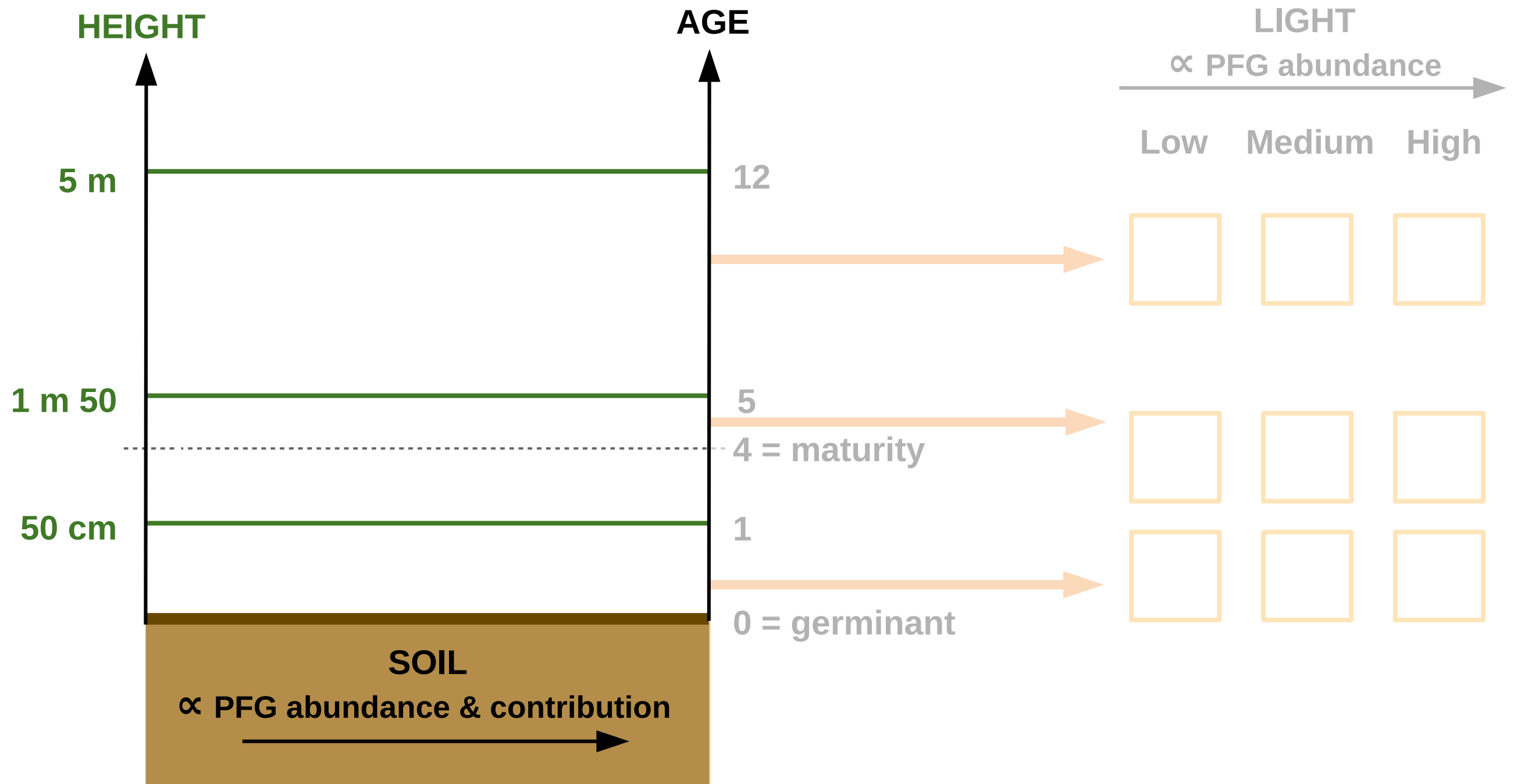
# PIXEL



# PIXEL



# PIXEL





PIXEL

HEIGHT

AGE

LIGHT

$\propto$  PFG abundance

Low Medium High

5 m

12

1 m 50

5

4 = maturity

50 cm

1

0 = germinant

SOIL

$\propto$  PFG abundance & contribution

AGE

Mature

Immature

Germinant



Low

Medium

High

LIGHT

PIXEL

HEIGHT

AGE

LIGHT

$\propto$  PFG abundance

Low Medium High

5 m

12

1 m 50

5

4 = maturity

50 cm

1

0 = germinant

SOIL

$\propto$  PFG abundance & contribution

Low Medium High

TOLERANCE

AGE

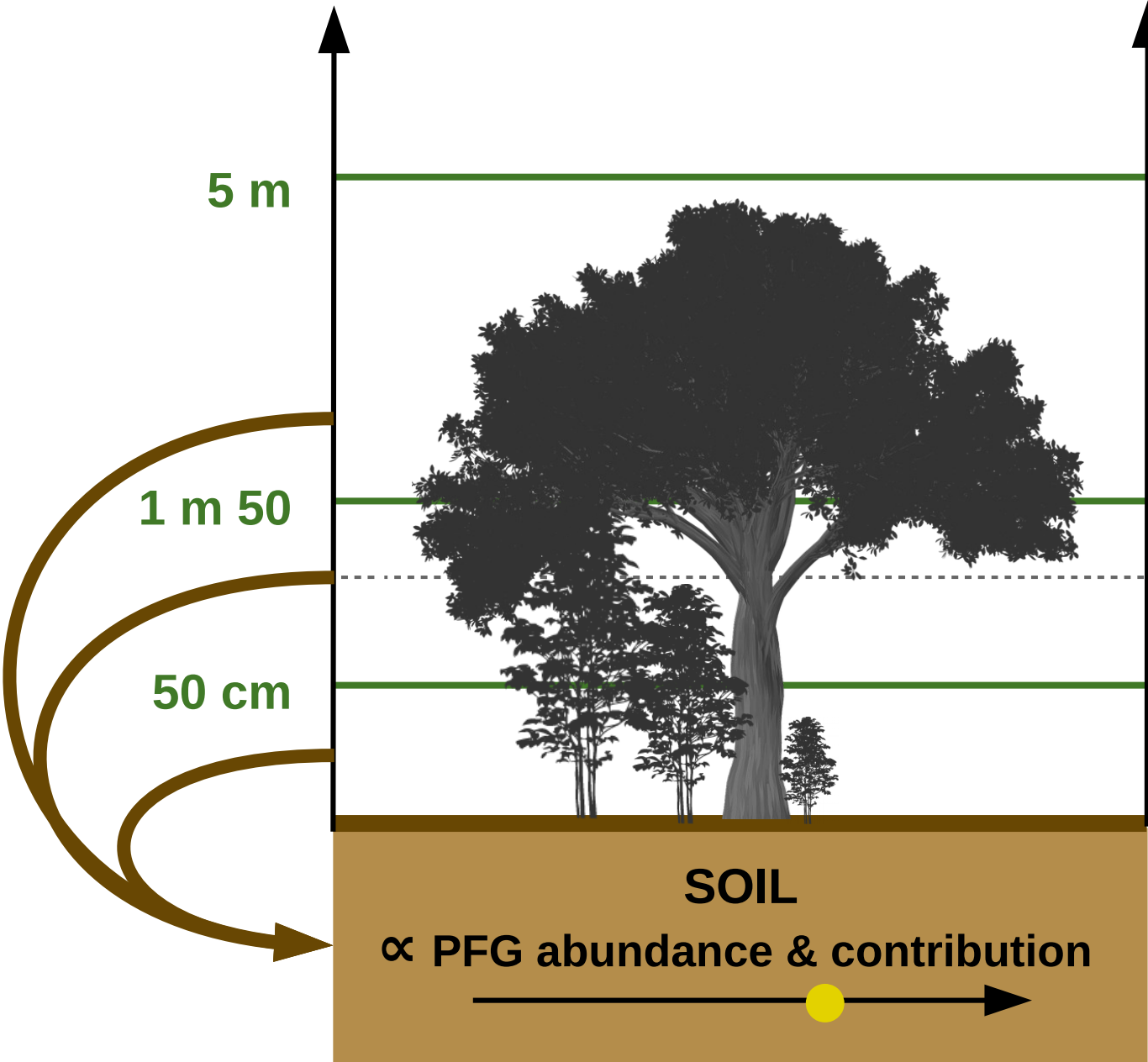
Mature

Immature

Germinant

Low Medium High

LIGHT



Low	Medium	High
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Low	Medium	High
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

AGE	Low	Medium	High
Mature	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Immature	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Germinant	50 %	90 %	70 %
LIGHT	Low	Medium	High

PIXEL

HEIGHT

AGE

LIGHT

$\propto$  PFG abundance

Low Medium High

5 m

12

1 m 50

5

4 = maturity

50 cm

1

0 = germinant

SOIL

$\propto$  PFG abundance & contribution

Low Medium High



TOLERANCE



AGE

Mature



Immature



Germinant



Low Medium High

LIGHT

# PIXEL

HEIGHT

AGE

LIGHT

∝ PFG abundance

Low Medium High

5 m

12

1 m 50

5

4 = maturity

50 cm

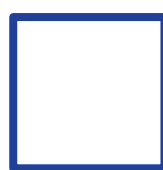
1

0 = germinant

SOIL

∝ PFG abundance & contribution

Low Medium High



AGE

TOLERANCE

Mature

Immature

Germinant

Low Medium High

SOIL

AGE

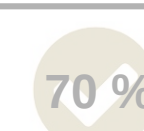
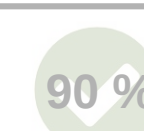
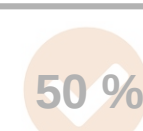
Mature

Immature

Germinant

Low Medium High

LIGHT



# PIXEL

HEIGHT

AGE

LIGHT

∝ PFG abundance

Low Medium High

5 m

12

1 m 50

5

4 = maturity

50 cm

1

0 = germinant

SOIL

∝ PFG abundance & contribution

Low Medium High



TOLERANCE

AGE

AGE

Mature

Mature

Immature

Immature

Germinant

Germinant

70 %

100 %

90 %

40 %

100 %

60 %

10 %

100 %

30 %

Low

Medium

High

SOIL

×

✓

✓

×

×

✓

50 %

90 %

70 %

Low

Medium

High

LIGHT



# PIXEL

HEIGHT

AGE

LIGHT

∝ PFG abundance

Low Medium High

5 m

12

1 m 50

5

4 = maturity

50 cm

1

0 = germinant

SOIL

∝ PFG abundance & contribution

Low

Medium

High



TOLERANCE

AGE

Mature

70 %

100 %

90 %

Immature

40 %

100 %

60 %

Germinant

10 %

100 %

30 %

Low

Medium

High

SOIL

AGE

Mature



Immature



Germinant



Low

Medium

High

LIGHT