



Farm Fresh

0.1 Farm Fresh – Responsive HTML5 Template

[Support](#)

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Thank you for purchasing this theme. If you have any questions that are beyond the scope of this help file, please feel free to start new ticket on this page. Thanks so much!

Scope of free support

We can help you with:

1. Responding to questions or problems regarding the item and its features
2. Fixing any discovered item's bugs
3. Providing updates to ensure compatibility with new software versions

0.1 HTML Structure

This theme is built upon bootstrap framework and is fully responsive. It adapts to window resolution and looks good on all devices including iPad and iPhone.

See for yourself (resize your browser).

If you would like to read more about bootstrap framework click here :

[Bootstrap Documentation](#)

Grid System and Single row structure

The default Bootstrap grid system utilizes 12 columns. It's responsive grid and adapts to viewport. Below 767px viewports, the columns become fluid and stack vertically. The fluid grid system uses percents instead of pixels for column widths. Each row always include 12 columns (for example col-md-8 + col-md-4 = col-md-12).

Bootstrap documentation: [here](#)

Basic grid HTML:

```
1 <div class="row">
2   <div class="col-md-1">.col-md-1</div>
3   <div class="col-md-1">.col-md-1</div>
4   <div class="col-md-1">.col-md-1</div>
5   <div class="col-md-1">.col-md-1</div>
6   <div class="col-md-1">.col-md-1</div>
7   <div class="col-md-1">.col-md-1</div>
8   <div class="col-md-1">.col-md-1</div>
9   <div class="col-md-1">.col-md-1</div>
10  <div class="col-md-1">.col-md-1</div>
11  <div class="col-md-1">.col-md-1</div>
12  <div class="col-md-1">.col-md-1</div>
13  <div class="col-md-1">.col-md-1</div>
14  <div class="col-md-1">.col-md-1</div>
15  <div class="col-md-1">.col-md-1</div>
16  <div class="col-md-1">.col-md-1</div>
17  <div class="col-md-1">.col-md-1</div>
18  <div class="col-md-1">.col-md-1</div>
19 </div>
20 <div class="row">
21   <div class="col-md-8">.col-md-8</div>
22   <div class="col-md-4">.col-md-4</div>
23 </div>
24 <div class="row">
```

```

<div class="col-md-4">.col-md-4</div>
<div class="col-md-4">.col-md-4</div>
<div class="col-md-4">.col-md-4</div>
</div>
<div class="row">
    <div class="col-md-6">.col-md-6</div>
    <div class="col-md-6">.col-md-6</div>
</div>

```

Page structure

Below you will find default page structure :

```

1  <!DOCTYPE html>
2      <html>
3          <head>
4              [css]
5
6
7
8
9
10         </head>
11         <body>
12
13             [header]
14             [main menu]
15
16
17
18             <!-- main container -->
19             <div id="wrapper">
20
21                 [component 1]
22
23
24                 <!-- fullwidth element -->
25                 </div>
26                     [fullwidth parallax]
27                     <div class="container">
28                         <!-- / fullwidth element -->
29
30
31                 [component 6]
32
33
34             </div>
35             <!-- / main container -->
36
37
38             [footer]

```

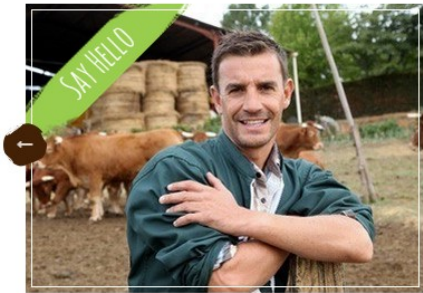
```
[javascripts]
```

```
</body>  
</html>
```

0.1 Slider

Farm Fresh comes with two main types of sliders. Each type can be additionally customized by data-attributes.

Simple slider



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Slick slider

HTML markup for slider:

```
1 <section class="ct-js-slick ct-slick ct-slick-arrow--type3 ct-u-marginBottom30" data-  
2   <div class="item">  
3  
4     [content]  
5  
6   </div>  
7  
8   <div class="item">  
9  
10    [content]  
11  
12    </div>  
13  
14    <div class="item">  
15  
16      [content]  
17  
18      </div>  
19  
20      <div class="item">
```

```
[content]

        </div>
</section>
```

You can edit arrows types by adding one of the following classes to

`<section>` :

- `ct-slick-arrow-type1`
- `ct-slick-arrow-type2`
- `ct-slick-arrow-type3`
- `ct-slick-arrow-type4`
- `ct-slick-arrow-type5`
- `ct-slick-arrow-type6`

There are also two types of image hover effect, which can be edited analogously, with the following classes:

- `ct-slick-thumbnailHover-type1`
- `ct-slick-thumbnailHover-type2`

Synch Slider



Synch slider

HTML markup:

```
1 <div id="synced-1" class="ct-slick--synced ct-slick--synced--type2">
2   <div class="ct-slick ct-js-slick ct-js-slick-for" data-items="1" data-arrows="f
3     <div class="item">
9 </div>
10 <div class="ct-slick ct-js-slick ct-js-slick-nav ct-slick-arrow--type4 ct-slick
11   <div class="item">
</div>
</div>
```

You can edit synch slider arrow positions with the following classes:

- ct-slick-synced-type1
- ct-slick-synced-type2

Both sliders require using the following scripts:

```
1 <script src="assets/plugins/slick/slick.min.js"></script>
2 <script src="assets/plugins/slick/init.js"></script>
```

0.1 Breadcrumbs

Farm Fresh allows you to easily create Breadcrumbs with page navigation and background image. Image source and element height can be edited via data-attributes:

- data-bg-image
- data-height

Of course you need to use first basic HTML markup:

```
1 <div class="ct-breadcrumbs ct-js-breadcrumbs ct-u-marginTop50 ct-u-marginBottom70" data-breadcrumbs="true">
2     <div class="ct-breadcrumbs-title">
3         [title]
4     </div>
5 </div>
```

The following script is responsible for Breadcrumbs:

```
1 var $breadcrumbs = $('.ct-js-breadcrumbs');
2
3
4     $breadcrumbs.each(function(){
5         var $this = $(this);
6
7         var $breadcrumbsHeight = $this.attr("data-height");
8         var $breadcrumbsImage = $this.attr("data-bg-image");
9
10    })
```

```
11     $this.css({
12         "background-image": "url(\"" + $breadcrumbsImage + "\")",
13         "height": $breadcrumbsHeight + "px"
14     });
15 });


```



Breadcrumbs

0.1 Event

Create event on your website with the following HTML markup:

```
1 <article class="ct-event-item ct-event-item--type1">
2     <header>
3         <h2 class="ct-u-hideText">Event 1</h2>
4     </header>
5
6
7     <div class="ct-event-item-outer">
8         <div class="ct-event-item-media">
9             <figure>
10                 [media]
11
12             </figure>
13         </div>
14
15
16         <div class="ct-event-item-wrapper">
17             <div class="ct-imagedata ct-imagedata--left">
18                 <span class="ct-imagedata-day">2</span>
19                 <span class="ct-imagedata-month">Mar</span>
20             </div>
21
22             <div class="ct-event-item-inner">
```

```

31      <section>
32          <div class="ct-event-title">
33              <a href="single-event.html">
34                  <h6><span>mixed freshly harvested mushrooms</span></h6>
35              </a>
36          </div>
37
38          <div class="ct-event-text">
39              <p>
40
41                  [text]
42
43              </p>
44
45          </div>
46
47      </div>
48
49      <div class="text-left">
50          <a href="single-event.html" class="btn ct-btn-image btn-warning"><span>View details</span></a>
51          <a href="#" class="btn ct-btn-image btn-default"><span>Buy tickets</span></a>
52      </div>
53
54  </section>
55
56</div>
57
58</div>
59
60<div class="clearfix"></div>
61
62</article>

```

You can select one of two type of events by changing type number in class name:

- ct-event-item-type1
- ct-event-item-type2

0.1 Map

You can embed google map to your website with simple HTML markup:

```

1 <div class="ct-googleMap-contents">
2     <div class="ct-googleMap" data-height="172" data-location="Narbutta 24, Warszawa, Poland">
3         </div>

```

Parameters like: map height, location address and map zoom, can be edited with the following data-attributes:

- data-height,
- data-location,
- data-zoom

Don't forget to include the following scripts to page with map:

```
1 <script src="http://maps.google.com/maps/api/js?sensor=false"></script>
2 <script src="assets/js/gmap/gmap3.min.js"></script>
```



Map

0.1 Forms

We prepared for you several types of forms – all available options can be found [here](#).

Email address, where we should send messages from Newsletter can be edited via *HTML/assets/form/config.php* file. Just use your email address instead of recipient@mail.com

```

1 <?php
2 /**
3  * Setup mail server config
4 */
5
6 //where we would like to send email
7 $recipientEmail = 'recipient@mail.com';
8 $recipientName = 'Recipient Name';
9
10 //Address which will be visible in "From" field
11 $fromEmail = 'donotreply@mail.com';
12 $fromName = 'Site Adminnistrator';
13
14 //Validation error messages

```

Form configuration

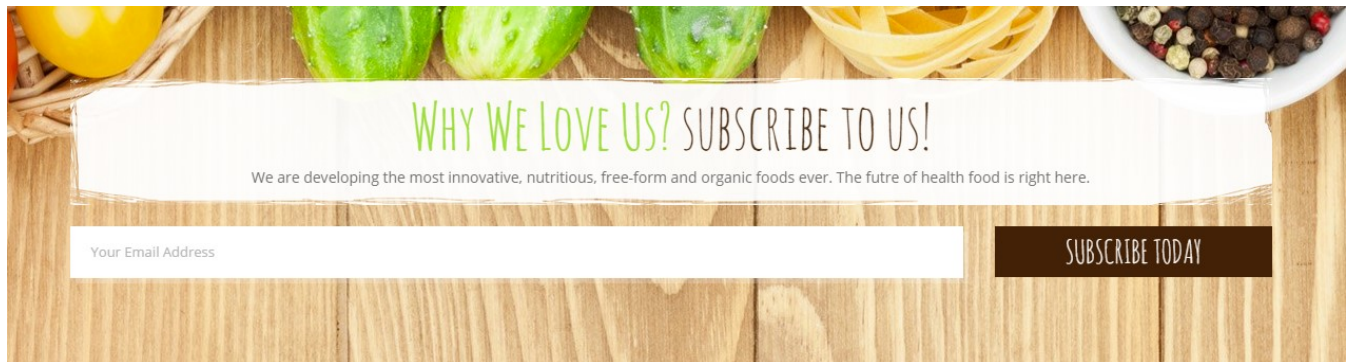
Newsletter HTML markup:

```

1 <div class="ct-newsletter">
2   <div class="text-center">
3     <header>
4       <h2><span class="ct-u-colorBrownDark ct-u-ff--2 text-lowercase"><span c
5         <h6><span class="ct-u-colorGray ct-u-ff--1">We are developing the most
6           </header>
7     </div>
8
9   </div>
10
11
12   <div class="successMessage alert alert-success alert-dismissible" role="alert">
13     <button type="button" class="close" data-dismiss="alert" aria-label="Close">
14       <strong>Success!</strong> Congratulation, mission success
15     </button>
16   </div>
17
18
19   <div class="errorMessage alert alert-danger alert-dismissible" role="alert">
20     <button type="button" class="close" data-dismiss="alert" aria-label="Close">
21       <strong>Danger!</strong> You did something wrong
22     </button>
23   </div>
24
25
26   <form class="validateIt" role="form" action="assets/form/send.php" method="POST">
27     <div class="row">
28       <div class="col-md-9">
29         <div class="form-group">
30           <label class="sr-only" for="newsletter-email">Your Email Address</label>
31           <input type="email" class="form-control ct-input--type1" id="ne
32             </div>
33           </div>
34         <div class="col-md-3">
35           <button type="submit" class="btn btn-block ct-btn-default btn-defau
36             </div>
37         </div>
38       </div>
39     </div>
40   </form>

```

```
</form>
</div>
```



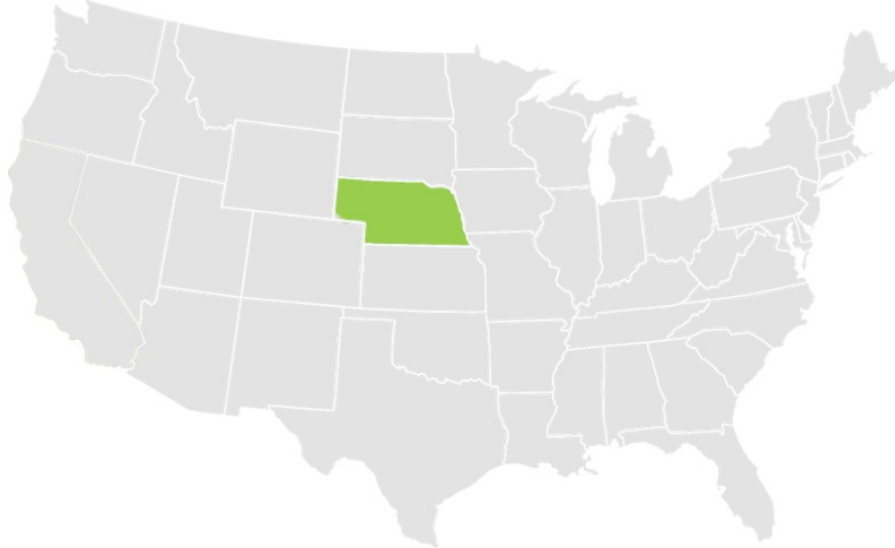
Newsletter form

0.1 Tabs

There are two available types of tabs.

VEGETABLES	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
FRUITS												
GREENS												
 Iceberg Lettuce												
 Green Peppers												
 White Garlic												
 Portobello Mushrooms												
 Pink Radish												
 White Garlic												

Tabs – type 1



Tabs – type 2

Tab type can be switched by changing the type class name to the following:

- ct-tabs-type1
- ct-tabs-type2

For both types the rest of HTML markup is the same:

```
1 <div role="tabpanel" class="ct-tabs ct-tabs--type1">
2   <!-- Nav tabs -->
3   <ul class="nav nav-tabs ct-tabs-nav" role="tablist" id="productGuide">
4     <li role="presentation" class="active"><a href="#vegetables" aria-controls="productGuide">Vegetables</a></li>
5     <li role="presentation"><a href="#fruits" aria-controls="fruits" role="tab">Fruits</a></li>
6     <li role="presentation"><a href="#greens" aria-controls="greens" role="tab">Greens</a></li>
7   </ul>
8
9
10
11
12   <!-- Tab panes -->
13   <div class="tab-content ct-tabs-content">
14     <div role="tabpanel" class="tab-pane active ct-tabs-panel" id="vegetables">
15       [content]
16
17
18     </div>
19
20
21
22
23     <div role="tabpanel" class="tab-pane ct-tabs-panel" id="fruits">
24       [content]
25
26
27
```

```

</div>
<div role="tabpanel" class="tab-pane ct-tabs-panel" id="greens">

    [content]

</div>
</div>
</div>

```

0.1 Accordion

There are two types of accordions in Farm Fresh

HOW IS ORGANIC PROCESSING BETTER FOR THE ENVIRONMENT?

Consumers wishing to experiment with organic produce should start with basic commodity items, such as apples, pears, oranges, broccoli, green beans, cucumbers and tomatoes. Because these items are in ample supply from organic farmers, consumers will notice the least price differences versus conventional produce; whereas, exotic or specialty produce will command a higher premium if it is difficult to grow organically.

WHAT ARE THE MOST POPULAR ORGANIC PRODUCTS?

WHAT ARE GOOD PRODUCTS FOR CONSUMERS TO BEGIN TRYING AS ORGANIC?

HOW DOES A FARMER GO ABOUT CONVERTING LAND TO ORGANIC STATUS?

Accordion – type 1

Nutrition Information

- Add thinly sliced radish to a classic garden salad for a bit of zing.
- Coarsely grate and toss with grated carrot, shredded green cabbage and mayonnaise for a coleslaw with bite.

Cooking Tips

Accordion – type 2

You can select each type by using proper CSS class in HTML markup.

Classes to select:

- ct-accordion

- ct-accordion-type1
- ct-accordion-type2

HTML markup:

```
1 <div class="panel-group ct-accordion ct-accordion--type1" id="accordion">
2   <div class="panel panel-default ct-accordion-panel">
3     <div class="panel-heading ct-accordion-heading">
4       <h4 class="panel-title ct-accordion-title">
5         <a data-toggle="collapse" data-parent="#accordion" href="#collapse0">
6           [content]
7
8
9
10
11
12         </a>
13       </h4>
14     </div>
15     <div id="collapseOne" class="panel-collapse collapse in ct-accordion-collapse">
16       <div class="panel-body ct-accordion-body">
17         [contentTarget]
18
19
20       </div>
21     </div>
22   </div>
23 </div>
```

0.1 Blog

Create a blog page with simple HTML markup:

```
1 <div class="ct-blog-container ct-blog-masonry ct-blog-masonry--col3 ct-gallery">
2   <article class="ct-blog-item ct-gallery-item ct-gallery-item--type1">
3
4
5     [content]
6
7   </article>
8 </div>
```

YOUR HOME GARDEN



2
MAR

BROCCOLI, SEEDS, VEGGIES, ORGANIC FOOD

BROCCOLI AND SEEDS

Maecenas id imperdiet mi. Vestibulum tempus blandit eros. Curabitur eu arcu ornare...

[READ ARTICLE](#)



1
MAR

FRUIT & VEG, GENERAL, HEALTHY EATING, ORGANIC

SOME NICE VEGETABLES

Proin at ipsum at mauris porttitor finibus ut quis lorem. Sed dolor metus, efficitur fringilla...

[READ ARTICLE](#)



28
FEB

CHEESE, MILK, HEALTHY EATING, ORGANIC

Dairy Products For You

Morbi dapibus, felis quis semper semper, lacus tortor dignissim lacus, eget faucibus urna...

[READ ARTICLE](#)



27
FEB

SPICES, PUMPKIN, VEGGIES, RICE



8
MAR

GRASS, GENERAL, HEALTHY EATING, CHESSE

Blog Masonry

If you would like to use Masonry layout for the blog, don't forget to use the following scripts on blog page:

```
1 <script src="assets/js/portfolio/jquery.isotope.min.js"></script>
2 <script src="assets/js/portfolio/imagesloaded.js"></script>
3 <script src="assets/js/portfolio/init.js"></script>
```

You can modify blog columns settings with following CSS variations:

- ct-blog-container

- ct-blog-masonry
- none – it's not required to use 'masonry' option
- ct-blog-masonry-col2
- ct-blog-masonry-col3
- ct-blog-masonry-col4

You can also select single post appearance with the following classes:

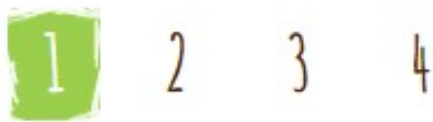
- ct-gallery-item-type1

- ct-gallery-item-type2
- ct-gallery-item-type3

0.1 Pagination

To add pagination, use the simple HTML markup:

```
1 <div class="ct-pagination text-center ct-u-marginBottom80">
2   <ul class="list-unstyled list-inline">
3     <li>
4       <a href="#" class="active">1</a>
5     </li>
6     <li>
7       <a href="#">2</a>
8     </li>
9     <li>
10       <a href="#">3</a>
11     </li>
12     <li>
13       <a href="#">4</a>
14     </li>
15   </ul>
16 </div>
```



Pagination

0.1 Comments

Catherine Zeta says:

February 23, 2015 • Reply

Only young asparagus shoots are commonly eaten: once the buds start to open ("ferning out"), the shoots quickly turn woody. Water makes up 93% of asparagus's composition. Asparagus is low in calories and is very low in sodium.

Caroline Zoe says:

February 23, 2015 • Reply

Only young asparagus shoots are commonly eaten: once the buds start to open ("ferning out"), the shoots quickly turn woody. Water makes up 93% of asparagus's composition. Asparagus is low in calories and is very low in sodium.

Catherine Zeta says:

February 22, 2015 • Reply

It is a good source of vitamin B6, calcium, magnesium and zinc, and a very good source of dietary fibre, protein, beta-carotene, vitamin C, E, K, thiamin, riboflavin, rutin, niacin, folic acid, iron, phosphorus, potassium, copper, manganese and selenium.

Comments

Every blog page or blog single post looks better if you add there users comments. You can do it with the following HTML markup:

```
1 <div class="ct-comments">
2   <div class="ct-comment">
3     <div class="media ct-media">
4       <div class="media-left">
5         <a href="#">
6           
10           <div class="ct-media-bodyHeader">
11             <div class="ct-media-body-title">
12               <span><a href="#"><h6 class="media-heading ct-media-heading
13                 </span>
14               <div class="ct-media-body-meta">
15                 <ul class="list-unstyled list-inline">
16                   <li><time datetime="2015-02-23">February 23, 2015</time>
17                   <li><a href="#">Reply</a></li>
18                 </ul>
19               </div>
20             </div>
21           <div class="ct-media-body-content">
22             <p>
23               [text]
24             </p>
25           </div>
26         </div>
27       </div>
28     </div>
29   </div>
30   <div class="ct-media-body-content">
31     <p>
32       [text]
33     </p>
34   </div>
35 </div>
```

```

40      </div>
41  </div>
42
43
44  <div class="ct-subcomment">
45    <div class="media ct-media">
46      <div class="media-left">
47        <a href="#">
48          
52        <div class="ct-media-bodyHeader">
53          <div class="ct-media-body-title">
54            <span><a href="#"><h6 class="media-heading ct-media-heading
55              </div>
56            <div class="ct-media-body-meta">
57              <ul class="list-unstyled list-inline">
58                <li><time datetime="2015-02-23">February 23, 2015</time
59                  <li><a href="#">Reply</a></li>
60                </ul>
61              </div>
62            </div>
63            <div class="ct-media-body-content">
64              <p>
65
66                [text]
67
68              </p>
69            </div>
70          </div>
71        </div>
72      </div>
73    </div>
74  </div>

```

0.1 Info box

Info Box by default contains image with title and text content.



WHY CHOOSE US?

 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas pharetra turpis vitae leo commodo, at suscipit tellus imperdiet. Ut consequat tincidunt justo eget elementum. Donec dictum, felis sit amet sodales pretium, tortor felis bibendum erat, vitae consectetur dui nulla a sapien. Sed laoreet eleifend nisl a varius. Vivamus malesuada enim in tellus laoreet ultricies. Suspendisse varius magna eget iaculis cursus. Quisque molestie leo quis elit tincidunt pretium.

Info Box

There are several layout variation for InfoBox:

- **ct-infoBox**
- **ct-infoBox-type1**
- **ct-infoBox-type2**
- **ct-infoBox-type3**
- **ct-infoBox-media**
- **ct-infoBox-media-left**
- **ct-infoBox-media-right**

Which can be added to the following HTML markup:

```
1 <div class="ct-infoBox ct-infoBox--type1">
2   <div class="ct-infoBox-media ct-infoBox-media--left">
3     <figure>
4       
9     <div class="ct-infoBox-title">
10       <h3>why choose us?</h3>
11     </div>
12
13     <div class="ct-infoBox-text">
14       <p>
15         [content]
16
17       </p>
18     </div>
19   </div>
20
21 </div>
```

0.1 Icon Box



Suspendisse venenatis nisl a felis
vestibulum ullamcorper. Praesent eieta
sodales nisi eu varius tincidunt.

READ ABOUT US

Icon Box

You can easily change what icon will be displayed in box by changing icon class. [Here](#) you will find full set of icons.

Full Icon box HTML markup looks like the following:

```
1 <article class="ct-iconBox">
2   <div class="ct-iconBox-icon">
3     <span><i class="fa fa-headphones"></i></span>
4   </div>
5
6
7   <div class="ct-iconBox-text text-center">
8     <p class="ct-u-colorGray3">
9       [text]
10
11       </p>
12     </div>
13
14
15   <div class="text-center">
16     <a href="about-us.html" class="btn btn-lg ct-btn-image btn-warning"><span>R
17   </div>
</article>
```

0.1 Image Data

With Farm Fresh you can add custom text information on your image. For example you can add there date information.

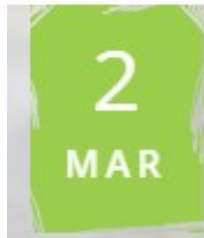


Image data

Use for this the following HTML markup:

```
1 <div class="ct-imagedata ct-imagedata--left">
2   <span class="ct-imagedata-day">2</span>
3   <span class="ct-imagedata-month">Mar</span>
4 </div>
```

Element background can be edited with the following CSS:

```
1 .ct-imagedata {
2   background-image: url("../images/GreendataBG.png");
3 }
```

In assets/css/style.css file.

Additionally you can change element alignment and float by editing classes names in HTML with the following variables:

```
1 ct-imagedata
2 ct-imagedata--left
3 ct-imagedata--right
4 ct-imagedata--floatRight
5 ct-imagedata--floatLeft
```

0.1 Image Box

Farm Fresh comes with several types of image boxes. All of them creates Images with caption.

Below you will find example of HTML markup to use:

```
1 <article class="ct-imageBox">
2   <figure class="ct-imageBox-wrapperOuter">
3     <a href="single-product.html">
4       <div class="ct-imageBox-container *ct-imageBox-container-shadow*>
5         <div class="ct-imageBox-hover *ct-imageBox-hover--type1"></div>
6
7         [image]
8
9
10        <div class="ct-decoration <strong>ct-decoration--type5</strong> <st
11          <div>
12            <div class="ct-decoration-textContainer">
13              <div class="ct-decoration-text">
14                <h5><span>New</span></h5>
15              </div>
16            </div>
17          </div>
18        </div>
19      </a>
20      <figcaption class="ct-imageBox-wrapperInner ct-imageBox-wrapperInner--type1
21        [content]
22
23        </figcaption>
24      </figure>
25    </article>
```

The only required class to use is `ct-imageBox-container`. Other classes can be replaces with the following variations:

- **ct-imageDecoration**
- none
- ct-decoration-decorationBorder
- ct-imageDecoration-type1
- ct-imageDecoration-type2
- ct-imageDecoration-type3
- ct-imageDecoration-type4

- ct-imageDecoration-type5
- **ct-imageBox-container**
- ct-imageBox-container-shadow

- **ct-imageBox-wrapperInner**
- ct-imageBox-wrapperInner-type1
- ct-imageBox-wrapperInner-type2
- ct-imageBox-wrapperInner-type3
- ct-imageBox-wrapperInner-type4
- ct-imageBox-wrapperInner-type5

- **ct-imageBox-hover**
- none
- ct-imageBox-hover-type1
- ct-imageBox-hover-type2



Image Box – type 1

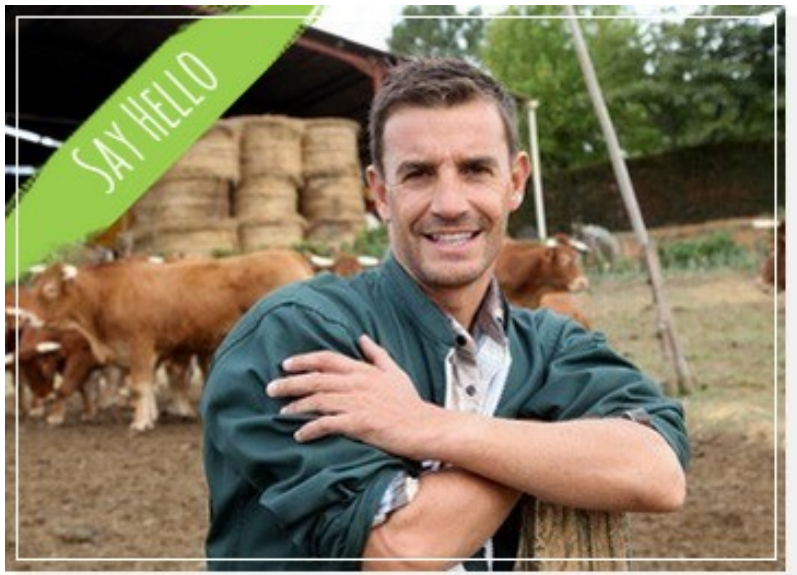


Image Box – type 2



BEAUTIFUL WOODEN BOX FULL OF
EGGPLANTS

Image Box – type 3



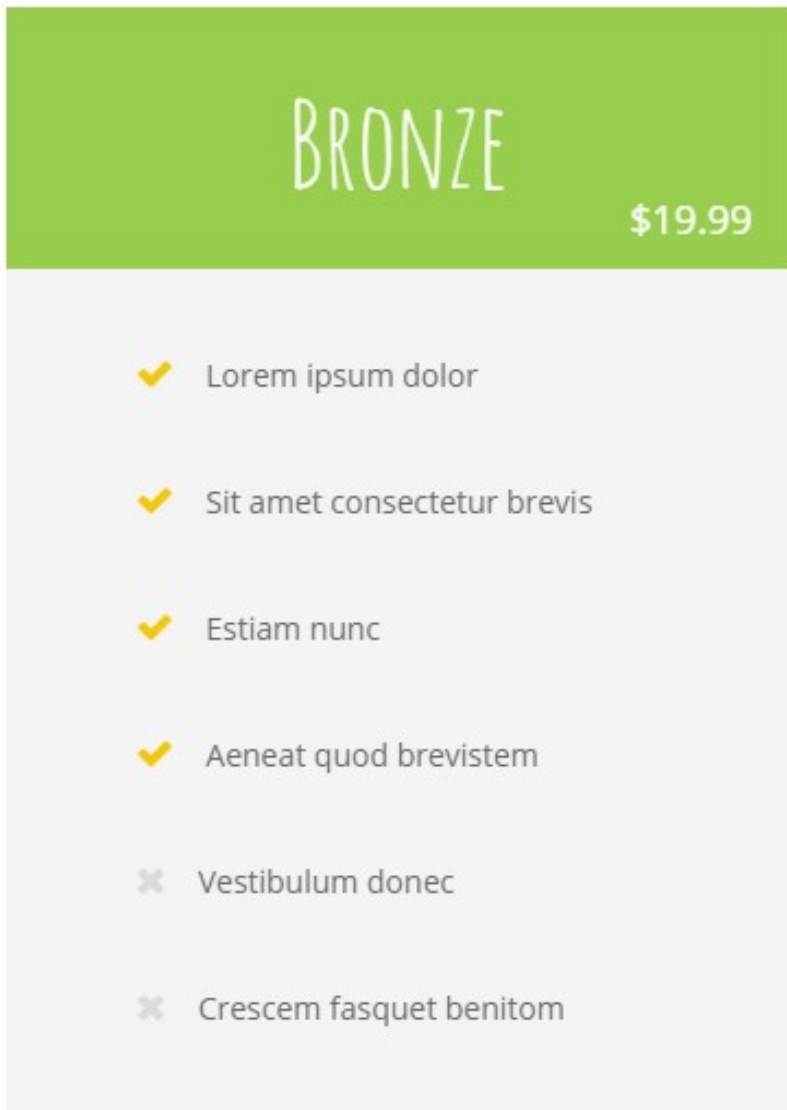
OUR NOTICE BOARD

[LEARN MORE](#)

Image Box – type 4

0.1 Pricing Tables

Present your prices with easy and clean tables.



Pricing table

It can be added with simple HTML markup:

```
1 <div class="ct-pricingTable">
2   <div class="ct-pricingTable-header">
3     [title]
4
5     <div class="ct-pricingTable-price">
6       <span>
7         [price]
8       </span>
9     </div>
10   </div>
11 </div>
12
13 <div class="ct-pricingTable-container">
```

```
[list]  
  
    </div>  
  </div>
```

0.1 Portfolio

Create simple portfolio with filters.

To use filters add the following HTML markup before your portfolio code:

```
1 <div class="ct-gallery-filters">  
2   <div class="ct-gallery-filters-decoration"></div>  
3   <ul class="ct-gallery-filters-list list-unstyled list-inline">  
4     <li>  
5       <a href="#" class="btn btn-motive btn-sm ct-btn-rounded ct-btn-transparent">  
6         Filter 1  
7       </a>  
8     </li>  
9     <li>  
10       <a href="#" class="btn btn-motive btn-sm ct-btn-rounded ct-btn-transparent">  
11         Filter 2  
12       </a>  
13     </li>  
14     <li>  
15       <a href="#" class="btn btn-motive btn-sm ct-btn-rounded ct-btn-transparent">  
16         Filter 3  
17       </a>  
18     </li>  
19     <li>  
20       <a href="#" class="btn btn-motive btn-sm ct-btn-rounded ct-btn-transparent">  
21         Filter 4  
22       </a>  
23     </li>  
24     <li>  
25       <a href="#" class="btn btn-motive btn-sm ct-btn-rounded ct-btn-transparent">  
26         Filter 5  
27       </a>  
28     </li>  
29   </ul>  
30 </div>
```

Notice: *data-filter* in each filter link will be used for filtering. For example: if you want portfolio item to be displayed after clicking on *FRESH* filter you need to add *fresh* class to portfolio item, like the following:

```
1  <article class="ct-gallery-item ct-portfolio-item fresh">
2      <header>
3          <h2 class="ct-u-hideText">Gallery 1</h2>
4      </header>
5
6
7
8      <div class="ct-portfolio-item-outer">
9          <div class="ct-portfolio-item-media">
10             <figure>
11                 <a href="single-product.html">
18          <div class="ct-portfolio-item-inner">
19              <section>
20                  <div class="ct-portfolio-item-title">
21                      <a href="single-product.html">
22                          <h6><span>Bunch Of Radishes In A Wooden B
23                      </a>
24                  </div>
25              </section>
26          </div>
27      </div>
28
29
30      <div class="text-center">
31          <a href="single-product.html" class="btn ct-b
32              </div>
33          </section>
34      </div>
35  </div>
36
37  </article>
```

[NEW ONES](#)[SALADS + GREENS](#)[FRESH](#)[FROZEN](#)[DRIED](#)

PORTFOLIO FILTERS



BUNCH OF RADISHES IN A WOODEN BOX



MIXED FRESHLY HARVESTED MUSHROOMS



FRESHLY HARVESTED GREEN PEPPERS

[!\[\]\(88f042c044ed0f8a43e6319d18feb71f_img.jpg\) READ MORE](#)[!\[\]\(a895f1cfc2a4586a576707ad87b41f18_img.jpg\) READ MORE](#)[!\[\]\(8378693aafe4d79403da2348bb0b4061_img.jpg\) READ MORE](#)

SMALL FORM OF BROCCOLI CALLED BIMI



BEAUTIFUL PINEAPPLES IN BIG CRATES



MIXED FRESHLY HARVESTED SALAD TYPES

[!\[\]\(8cc37e2144b45404c8329d31e3ef4122_img.jpg\) READ MORE](#)[!\[\]\(30f00984aba99388d6a49f0cbef8fc1a_img.jpg\) READ MORE](#)[!\[\]\(7c6ab2be6d2c866491ffeaef64b9a2b2_img.jpg\) READ MORE](#)

Portfolio

Main Portfolio container can be created with the following markup:

```
1 <div class="ct-portfolio-container ct-portfolio-masonry ct-portfolio-masonry--col3 c
2     <article class="ct-portfolio-item ct-gallery-item ct-gallery-item--type1">
3
4         [content]
5
6     </article>
7
8 </div>
```

You can change Portfolio layout with the following classes:

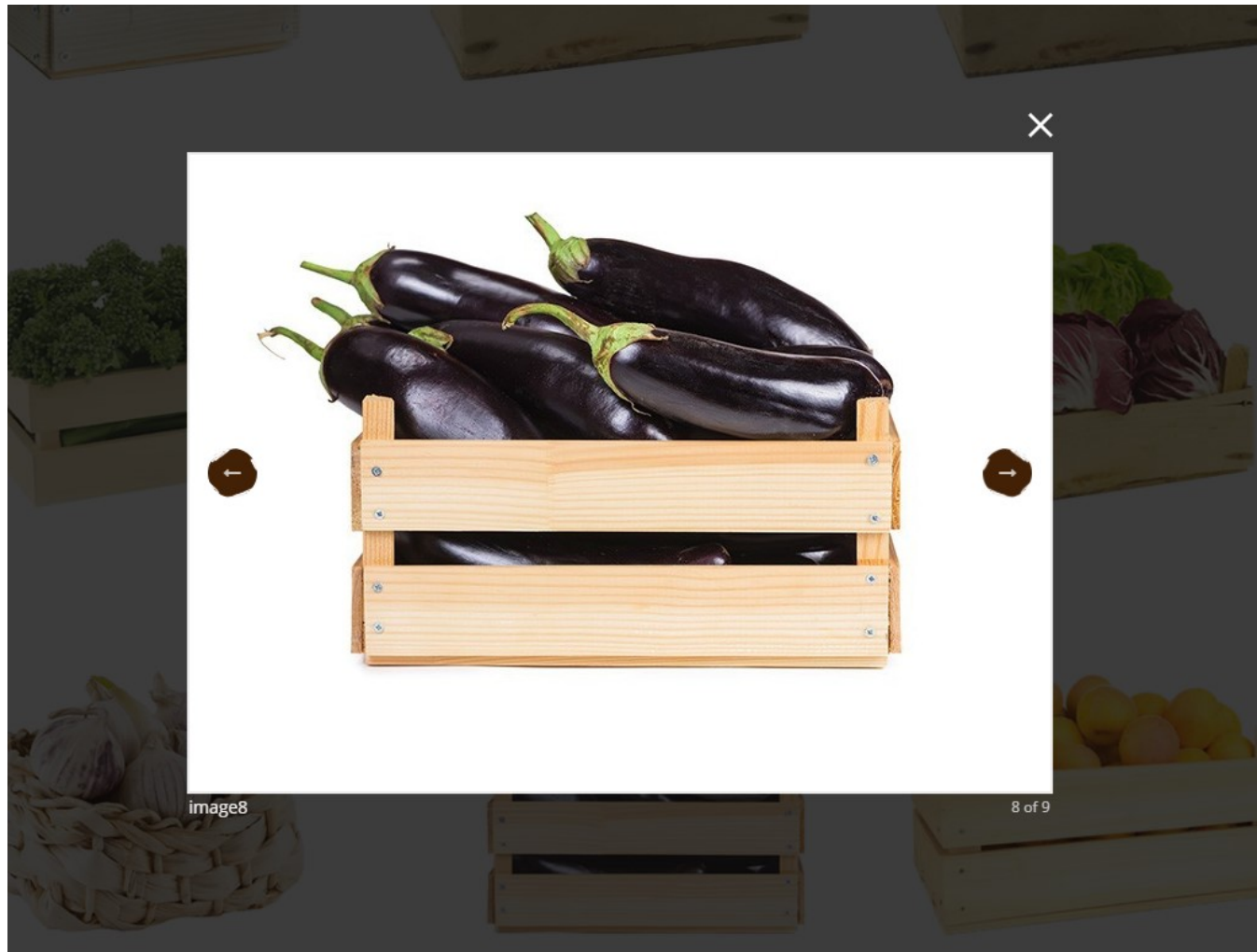
- ct-portfolio-container
- ct-portfolio-masonry
 - none - you don't have to add "masonry" class at all
 - ct-portfolio-masonry-col2
 - ct-portfolio-masonry-col3
 - ct-portfolio-masonry-col4

Remember to include the following script on your portfolio page:

```
1 <script src="assets/js/portfolio/jquery.isotope.min.js"></script>
```

```
2 <script src="assets/js/portfolio/imagesloaded.js"></script>
3 <script src="assets/js/portfolio/init.js"></script>
```

0.1 Magnific Popup



Magnific Popup

If you want to add Magnific Popup effect to your image, you need to wrap image element in link with proper classes, like the following:

```
1 <a class="ct-js-magnificPopupGroup" href="assets/images/demo-content/galleryitem1a.j
2   
3 </a>
```

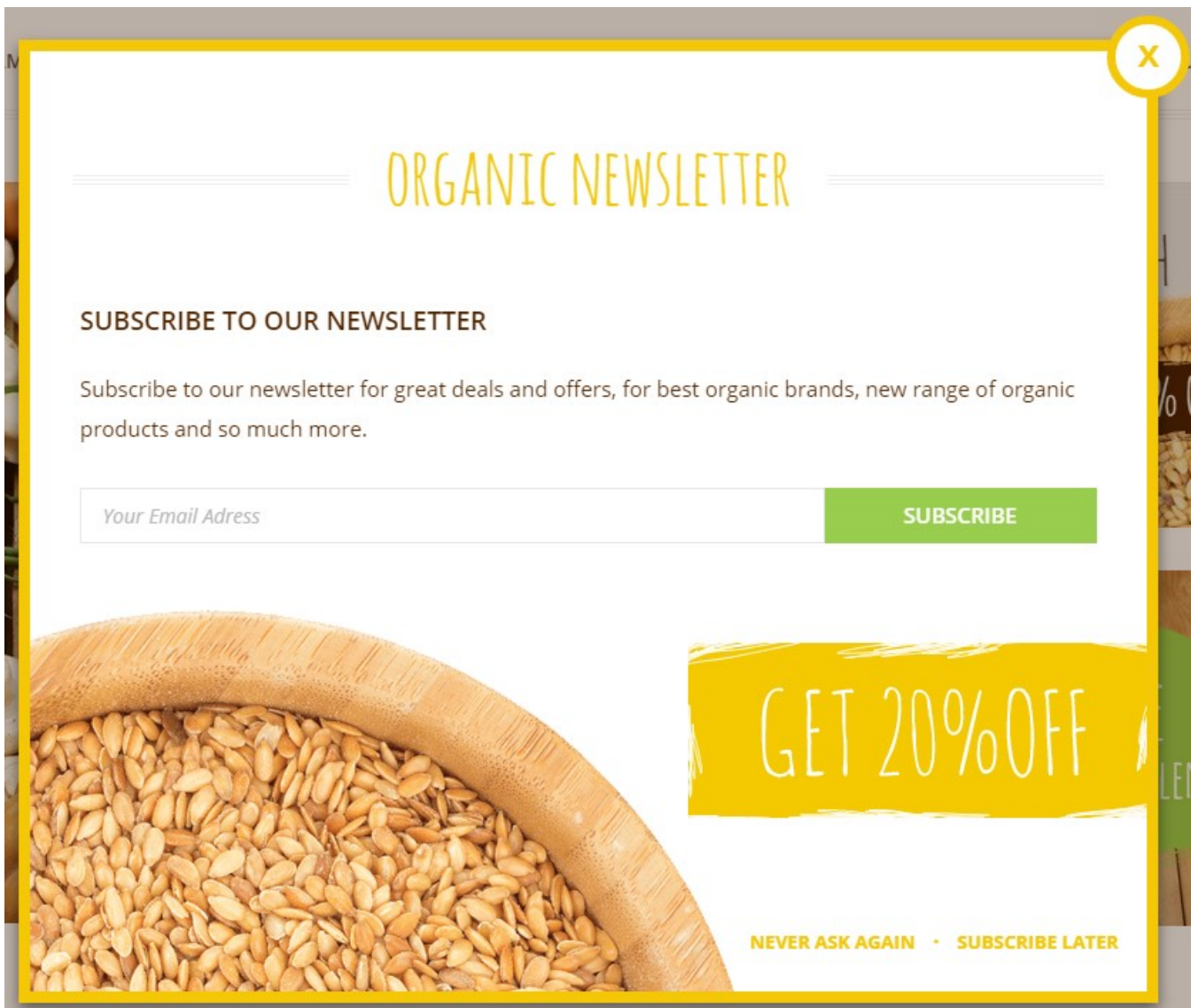
And include with HTML page the following script:

```
1 <script src="assets/js/magnific-popup/jquery.magnific-popup.min.js"></script>
```

0.1 Modal

Create popup boxes with the following HTML markup:

```
1 <div id="popup" data-toggle="modal" data-target="#modal1"></div>
2
3
4 <!-- Modal -->
5 <div class="modal fade ct-modal" id="modal1" tabindex="-1" role="dialog" data-bg-im
6   <div class="modal-dialog ct-modalDialog">
7     <div class="modal-content ct-modalContent">
8       <div class="modal-header ct-modalHeader">
9         <button type="button" class="close" data-dismiss="modal" aria-label="Close">
10        [title]
11
12      </div>
13
14      <div class="modal-body ct-modalBody">
15        <div class="ct-modalBody-header">
16
17        [content]
18
19      </div>
20
21
22      <div class="ct-modalBody-content">
23
24        [content]
25
26
27      </div>
28
29
30      <div class="modal-footer ct-modalFooter" data-discount-image="assets/im
31
32        [content]
33
34
35    </div>
36
37    <div class="modal-backdrop" data-discount-image="assets/im
38
39      [content]
40
41    </div>
42
43  </div>
44
45</div>
```



Modal

0.1 Heading

SINGLE ARTICLE

Heading

Every section can start with heading, created with the following HTML:

```
1 <h3 class="ct-headline text-center">
2   <span class="ct-headline-container ct-u-colorMotive">
3     <span class="ct-headline-line ct-headline-line--left"></span>
4     [text]
5     <span class="ct-headline-line ct-headline-line--right"></span>
```

```
7      </span>
8  </h3>
```

You can change heading alignment without using CSS styles, just add one of the following classes to HTML markup:

- ct-headline
- text-center
- text-left
- text-right

0.1 Blockquote

Do you want to your motto or favourite quote?

It's simple just use the following HTML with your custom text:

```
1 <div class="ct-blockquote">
2   <blockquote>
3
4
5     [content]
6
7   </blockquote>
8 </div>
```

Asparagus has been used as a vegetable and medicine, owing to its delicate flavour, diuretic properties, and more. It is pictured as an offering on an Egyptian frieze dating to 3000 BC. In ancient times, it was also known in Syria and in Spain. Greeks and Romans ate it fresh when in season, and dried the vegetable for use in winter; Romans even froze it high in the Alps, for the Feast of Epicurus.

Blockquote

0.1 Divider

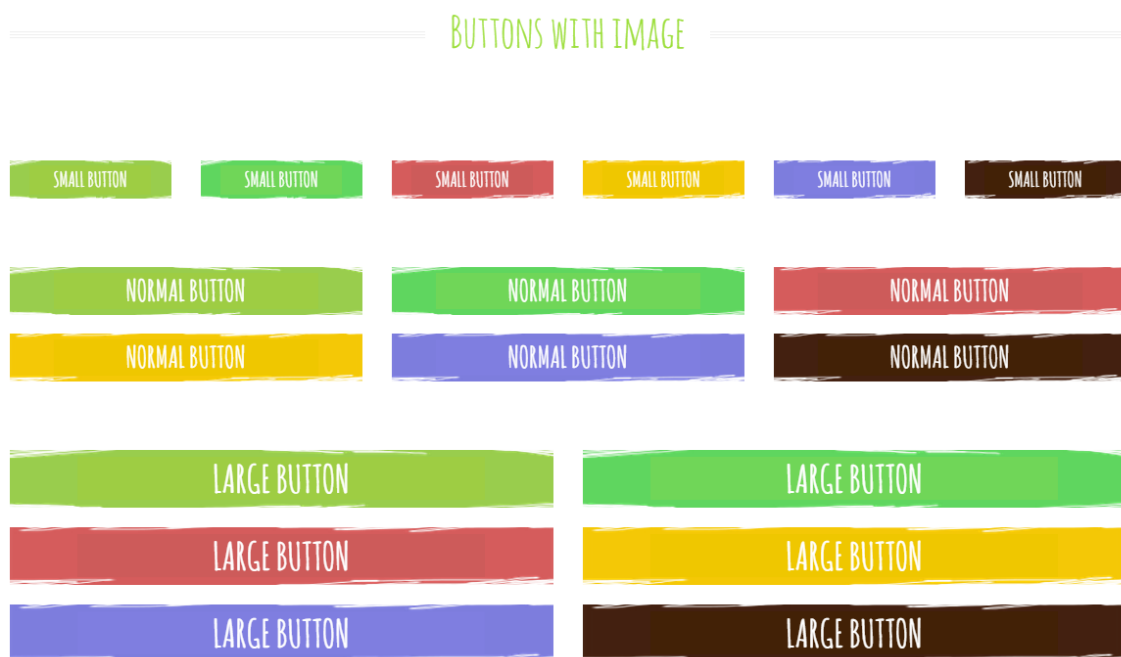
Organize your page content with the simple divider:

```
1 <div class="ct-divider ct-divider--big"></div>
```

You can select if you want to use big or small divider by editing class name in HTML markup:

- ct-divider-small
- ct-divider-big

0.1 Buttons



Buttons with image

Check all of available buttons on our [demo page](#)

Below you will find button HTML markup:

```
1 <a href="#" class="btn btn-success btn-block ct-btn-default"><span>Normal Button</span>
```

You can edit button size with default bootstrap sizing – [here](#) you will find more information.

There are also three button types, which come with the Farm Fresh. They can be also selected with CSS classes:

- ct-btn-link

- ct-btn-default
- ct-btn-image

0.1 Charts

There are several types of charts, which you can use to display your statistics data.

Circle



Frontend

*Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Suspendisse condimentum porttitor cursus. Duis
nec nulla turpis. Nulla lacinia laoreet odio*

Circle chart

Values and colors of **Circle Chart** can be edited with ***data-attributes*** in HTML code:

```
| 1 <div class="ct-graphBox ct-graphBox--default">
```

```

2 <div class="ct-graphBox-graph">
3   <canvas width="150" height="150" class="ct-js-pieChart" data-ct-percentage=
4     data-ct-middleSpace="85" data-ct-secondColor="#eeeeee"
5     data-ct-firstColor="#9cdf3a"></canvas>
6   <span class="ct-graphBox-graphPercentage">95%</span>
7 </div>
8 <div class="ct-graphBox-content">
9   <h4 class="ct-graphBox-title">
10    Graphic Design
11  </h4>
12
13  <p>
14    Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse conditio-
15    cursumus. Duis nec nulla turpis. Nulla lacinia laoreet odio
16  </p>
17 </div>
18 </div>

```

Don't forget to use also the following script for this:

```

1 <script src="assets/js/charts/Chart.min.js"></script>
2
3
4 <script>
5 $('.ct-js-pieChart').each(function () {
6   var $this = $(this);
7   var $color = validatedata($this.attr('data-ct-firstColor'), "#2b8be9");
8   var $color2 = validatedata($this.attr('data-ct-secondColor'), "#eeeeee");
9   var $cutout = validatedata($this.attr('data-ct-middleSpace'), 90);
10  var $stroke = validatedata($this.attr('data-ct-showStroke'), false);
11  var $margin = validatedata($this.attr('data-ct-margin'), false);
12  $this.parent().css('margin-left', $margin + 'px');
13  $this.parent().css('margin-right', $margin + 'px');
14  var options = {
15    responsive: true, percentageInnerCutout: $cutout, segmentShowStroke: $stroke
16  }
17  var doughnutData = [
18    {
19      value: parseInt($this.attr('data-ct-percentage'), 10), color: $color, label: ''
20    },
21    {
22      value: parseInt(100 - $this.attr('data-ct-percentage'), 10), color: $color2
23    }
24  ];
25
26  if (($().appear) && ($("body").hasClass("cssAnimate"))){
27    $('.ct-js-pieChart').appear(function () {
28      var ctx = $this[0].getContext("2d");
29      window.myDoughnut = new Chart(ctx).Doughnut(doughnutData, options);
30    });
31  }
32

```

```

    } else {
        var ctx = $this[0].getContext("2d");
        window.myDoughnut = new Chart(ctx).Doughnut(doughnutData, options);
    }
})
</script>

```

Bar chart



Bar chart

Please use simple HTML markup for bar chart:

```

1 <div>
2   <canvas id="barchart" height="450" width="600"></canvas>
3 </div>

```

You can modify all settings via the following Javascript:

```

1 <script src="assets/js/charts/Chart.min.js"></script>
2
3
4 <script>

```

```

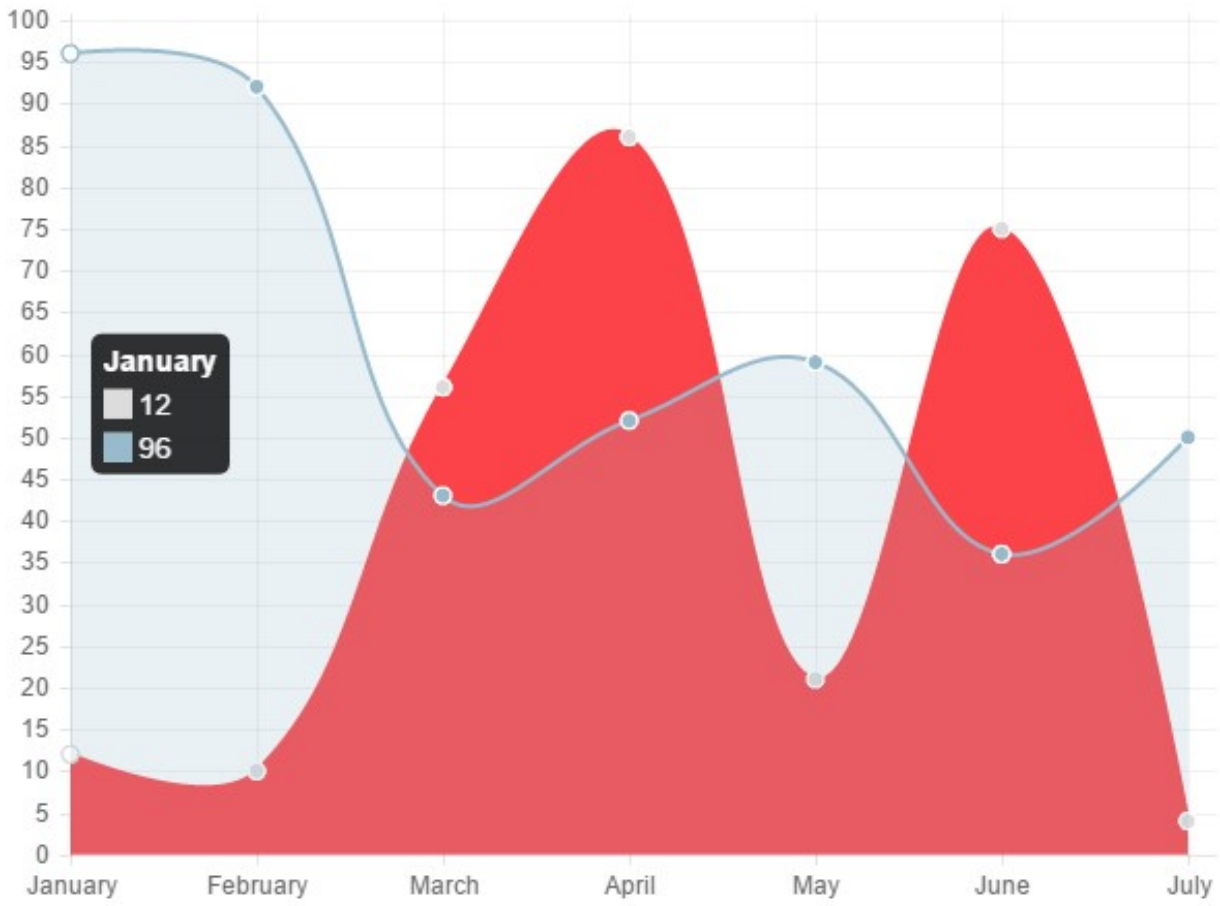
5  var randomScalingFactor = function () {
6      return Math.round(Math.random() * 100)
7  };
8
9
10 var barChartData = {
11     labels: ["January", "February", "March", "April", "May", "June", "July"],
12     datasets: [
13         {
14             fillColor: "rgba(252,67,73,0.5)",
15             strokeColor: "#fc4349",
16             highlightFill: "#fc4349",
17             highlightStroke: "#fc4349",
18             data: [randomScalingFactor(), randomScalingFactor(), randomScalingFactor()]
19         },
20         {
21             fillColor: "rgba(173,210,96,0.5)",
22             strokeColor: "#add260",
23             highlightFill: "#add260",
24             highlightStroke: "#add260",
25             data: [randomScalingFactor(), randomScalingFactor(), randomScalingFactor()]
26         }
27     ]
28 }
29
30 }
31
32 }
33
34 ]
35 }

}

window.onload = function () {
    var ctx1 = document.getElementById("barchart").getContext("2d");
    window.myBar = new Chart(ctx1).Bar(barChartData, {
        responsive: true
    });
}
</script>

```

Line Chart



Line chart

Analogously to **Bart charts**, you can use Line chart with simple HTML markup:

```
1 <canvas id="linechart" height="450" width="600"></canvas>
```

And edit all parameters with the following Javascript:

```
1 <script src="assets/js/charts/Chart.min.js"></script>
2
3
4 <script>
5   var randomScalingFactor = function () {
6     return Math.round(Math.random() * 100)
7   };
8
9
10 var lineChartData = {
11   labels: ["January", "February", "March", "April", "May", "June", "July"],
12   datasets: [
13     {
14       label: "My First dataset",
15       fillColor: "#fc4349",
16       strokeColor: "#fc4349",
17     }
18   ]
19 }
```

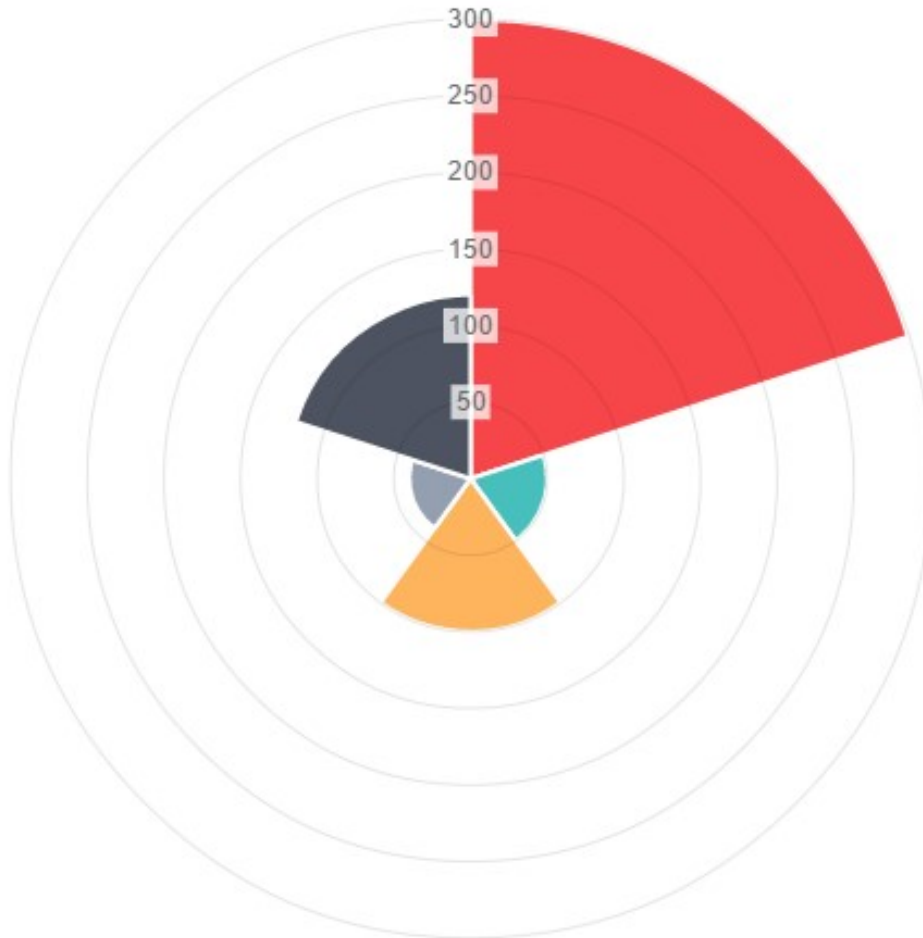
```

20     highlightFill: "#fc4349",
21     highlightStroke: "#fc4349",
22     pointColor: "rgba(220,220,220,1)",
23     pointStrokeColor: "#fff",
24     pointHighlightFill: "#fff",
25     pointHighlightStroke: "rgba(220,220,220,1)",
26     data: [randomScalingFactor(), randomScalingFactor(), randomScalingFactor()]
27   },
28   {
29     label: "My Second dataset",
30     fillColor: "rgba(151,187,205,0.2)",
31     strokeColor: "rgba(151,187,205,1)",
32     pointColor: "rgba(151,187,205,1)",
33     pointStrokeColor: "#fff",
34     pointHighlightFill: "#fff",
35     pointHighlightStroke: "rgba(151,187,205,1)",
36     data: [randomScalingFactor(), randomScalingFactor(), randomScalingFactor()]
37   }
38 ]
39 }

window.onload = function () {
  var ctx1 = document.getElementById("linechart").getContext("2d");
  window.myLine = new Chart(ctx1).Line(lineChartData, {
    responsive: true
  });
}
</script>

```

Polar Chart



Polar chart

Insert the polar chart with the following HTML markup:

```
1 <canvas id="polararea" height="450" width="600"></canvas>
```

Polar chart can be customized with the following Javascript:

```
1 <script src="assets/js/charts/Chart.min.js"></script>
2
3
4 <script>
5   var randomScalingFactor = function () {
6     return Math.round(Math.random() * 100)
7   };
8
9
10  var polarData = [
11    {
12      value: 300,
13      color: "#F7464A",
14      highlight: "#FF5A5E",
15      label: "Red"
16    },
17    {
18      value: 250,
19      color: "#E84D4D",
20      highlight: "#FF5A5E",
21      label: "Orange"
22    },
23    {
24      value: 200,
25      color: "#C85A4D",
26      highlight: "#FF5A5E",
27      label: "Yellow"
28    },
29    {
30      value: 150,
31      color: "#808080",
32      highlight: "#FF5A5E",
33      label: "Grey"
34    },
35    {
36      value: 100,
37      color: "#4D5A6A",
38      highlight: "#FF5A5E",
39      label: "Dark Grey"
40    },
41    {
42      value: 50,
43      color: "#667380",
44      highlight: "#FF5A5E",
45      label: "Light Blue"
46    }
47  ];
```

```

20      {
21          value: 50,
22          color: "#46BFB9",
23          highlight: "#5AD3D1",
24          label: "Green"
25      },
26      {
27          value: 100,
28          color: "#FDB45C",
29          highlight: "#FFC870",
30          label: "Yellow"
31      },
32      {
33          value: 40,
34          color: "#949FB1",
35          highlight: "#A8B3C5",
36          label: "Grey"
37      },
38      {
39          value: 120,
40          color: "#4D5360",
41          highlight: "#616774",
42          label: "Dark Grey"
43      },
44      {
45          value: 100,
46          color: "#46BFB9",
47          highlight: "#5AD3D1",
48          label: "Green"
49      }
50  ];
51
52  window.onload = function () {
53      var ctx1 = document.getElementById("polararea").getContext("2d");
54      window.myPolarArea = new Chart(ctx1).PolarArea(polarData, {
55          responsive: true
56      });
57  }
58
59 </script>

```

0.1 Counters

Count to



459.984

Pixels Crafted So Far



5 634

Design Hours Yearly



457

Coffee Cups Done



10.987

Ideas Per Second

Count to

Add your custom values with the *data-attributes* in the following HTML markup:

```
1 <div class="ct-counter">
2   <div class="ct-counter-icon">
3     <i class="fa fa-desktop"></i>
4   </div>
5
6
8   <span class="ct-counter-number ct-js-counter" data-ct-to="459.984" data-ct-speed="1000" data-ct-decimals="2">
9     0
10   </span>
11
12   <div class="ct-counter-text">
13     <h5><span>Pixels Crafted So Far</span></h5>
14   </div>
15 </div>
```

Available *data-attributes* to edit are:

- data-ct-to,
- data-ct-from,
- data-ct-speed,
- data-ct-decimals

For proper counter work you need to include the following script:

```
1 <script src="assets/js/counter/jquery.countTo.js"></script>
```

Comming Soon

05

05

10

53

DAYS

HOURS

MINUTES

SECONDS

Comming Soon

The date and speed can be edited in the following Javascript:

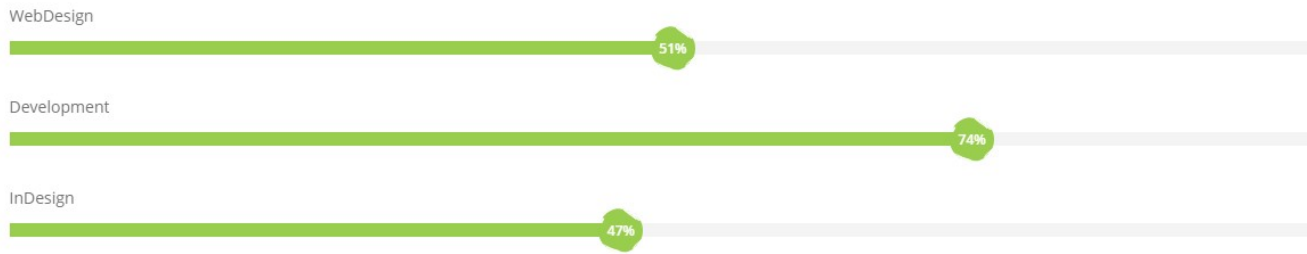
```
1 <script src="assets/js/counter/jquery.mb-comingsoon.min.js"></script>
2 <script type="text/javascript">
3     $('#counter').mbComingsoon({expiryDate: new Date(2015, 3, 14, 0, 0), speed: 950}
4 </script>
```

Full HTML markup:

```
1 <div class="row centered text-center ct-u-paddingBoth30" id="counter"></div>
```

0.1 Progress bar

Indicate progress with Progress Bars!



Progress bars

You can edit bars values and colors with data-attributess used with the following HTML markup:

```
1 <div class="ct-progressBar">
2
3     <div class="ct-progressBar-content">
```

```

5
6      <div class="progress">
7          <div class="progress-bar animating" role="progressbar" data-percentage=
8              <span>WebDesign</span>
9          <div class="ct-progressBar-percent">
10             <span>51%</span>
11         </div>
12     </div>
13 </div>
14

```

The following script is responsible for proper work of Progress Bars:

```

1 if (jQuery().appear && jQuery("body").hasClass("cssAnimate")) {
2     jQuery('.progress').appear(function () {
3         var $this = jQuery(this);
4         $this.each(function () {
5             var $innerbar = $this.find(".progress-bar");
6             var percentage = $innerbar.attr("data-percentage");
7             $innerbar.addClass("animating").css("width", percentage + "%");
8
9             $innerbar.on('transitionend webkitTransitionEnd oTransitionEnd otransit
10                $innerbar.find(".pull-right").fadeIn(900);
11            });
12        });
13    }, {accY: -100});
14 } else {
15     jQuery('.progress').each(function () {
16         var $this = jQuery(this);
17         var $innerbar = $this.find(".progress-bar");
18         var percentage = $innerbar.attr("data-percentage");
19         $innerbar.addClass("animating").css("width", percentage + "%");
20
21         $innerbar.on('transitionend webkitTransitionEnd oTransitionEnd otransitio
22             $innerbar.find(".pull-right").fadeIn(900);
23         });
24     });
25 }

```

Configure your twiiter credentials in *assets/twitter/config.php*. [Here](#) you will find information how to generate required Keys and Tokens.

Once your config.php is setup you can embed your tweets with the following HTML markup:

```
1 <div class="ct-js-twitter ct-twitter" data-snap-ignore="true"></div>
```

You need to embed also twitter script on page with Twitter:

```
1 <script src="assets/twitter/js/jquery.tweet.js"></script>
```

Notice: live Twitter feed requires enabled PHP, so it won't be displayed correctly on your localhost nor on servers, which are not supporting PHP.

1. Sources & Credits

The following sources and files have been used to build up this theme

- Twitter Bootstrap - <http://twitter.github.com/bootstrap/>
- jQuery - <http://www.jquery.com>