

## Template for custom taxonomy with pagination:

**file name:** taxonomy-plants-category.php

```
<?php
/**
 * Archive template for plants category taxonomy
 */

get_header();
get_sidebar();

$paged = (get_query_var('paged')) ? get_query_var('paged') : 1;
$posts_per_page = get_option('posts_per_page ');
$category = single_cat_title("", false);

if(isset($_REQUEST['filter']) && !empty($_REQUEST['filter'])) {

    $args = array(
        'post_title_like'    => $_REQUEST['filter'],
        'paged'              => $paged,
        'posts_per_page'    => $posts_per_page,
        'post_type'          => 'plants',
        'plants-category'    => $category,
        'orderby'            => 'title',
        'order'              => 'ASC'
    );
} else {
    $args = array(
        'paged'              => $paged,
        'posts_per_page'    => $posts_per_page,
        'post_type'          => 'plants',
        'plants-category'    => $category,
        'orderby'            => 'title',
        'order'              => 'ASC'
    );
}
query_posts( $args );

$totalRecords = $wp_query->found_posts;
$totalPages = ceil($totalRecords / $posts_per_page);

$totalColList = ceil($posts_per_page / 2);

?>

<div class="right_section">

    <h2><?php echo $category; ?></h2>
    <div class="right_section_area space">
        <div class="right_section_contant">
            <p class="green1">
                <?php
```

```

        foreach (range('A', 'Z') as $char) {

                echo '<a
href="" .get_term_link( $category, 'plants-category' ).'?filter='.$char.'" title="" .Schar.'">'.Schar.</a>';
        }
    ?>
</p>
<p><?php echo category_description(); ?></p>
<?php if ( have_posts() ) : ?>
<div class="unsupported">
    <?php
    $glossaryWord = "";
    $counter = 0;
    $i = 1;
    while ( have_posts() ) : the_post();
        $title = get_the_title();
        $desc = get_the_content();

        $firestWord = substr($title, 0, 1);
        if($firestWord != $glossaryWord){
            $glossaryWord = $firestWord;
            $counter = 0;
        }

        //echo $i.' % '$totalColList .'=' . $i %
$totalColList."<br>";

        echo ( ($i % $totalColList == 1) ? '<ul>' : "");
        echo ($counter == 0 ? '<span>'.
$glossaryWord.</span>' : "");

        echo ('<li>&#8216;'. $title .&#8217;</li>');
        echo ( ($i % $totalColList == 0) ? '</ul>' : "");

        $counter++;
        $i++;
    endwhile;

    ?>
</div>

<div class="pagination">
    <ul>
        <?php
            $big = 999999999; // need an unlikely integer

            $pages = paginate_links( array(
                'base'
=> str_replace( $big, '%#%', esc_url( get_pagenum_link( $big ) ) ),
                'format'
=> '/page/%#%',
                'current'
=> max( 1, get_query_var('paged') ),
                'total'
=>

```

```

$totalPages,
__('&laquo; Previous Page'),
__('Next Page &raquo;'),
'array',
);
);
foreach(@$pages as $page){
    echo "<li>".$page."</li>";
}
?>
</ul>
</div>
<?php else: ?>
    <p>No record found.</p>
<?php endif; ?>
</div>
</div>

</div>

<?php
get_footer();

```

'prev\_text' =>

'next\_text' =>

'type' =>