## HERBALISM \& ALCHEMY

Fan-Made Supplement<br>Version 1.2



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## Herbalism \& Alahemy

UNLOCKING TRUE POTENTIAL. Rayus Albright was very SKilled with plants and oils. He knew how to extract THEIR TRUE POWER AND GREATE ALMIGHTY CONCOCTIONS.

MANY WOULD TRY and STEAL THESE AMAZING TONICS, UNTIL THE DAY HE STARTED SELLING HIS SECRETS FOR MASSIVE FEE. Nowadays, even the most common of townsfolk can put TOGETHER A SIMPLE TONIG.

- Prof. Clayton, Compendium of Arcane Science

All throughout the world, there are various forms of plant life, ocean products, and even earthy substances that you can utilize both in and out of a combat situation. Herbalism is the profession behind gathering these types of items, and Alchemy is the profession behind extracting their potential and using the products they produce.

You might find yourself walking through the mountains, only to come across some very rare Primordial Balm, which under most circumstances can amplify a potion or poison's effects two-fold. At other times, you might find yourself walking across a tundra cold and alone, and due to your training you are able to utilize some Drakus Flower or Fennel Silk to help you regulate your body heat.

## Herbalism

While players are out traveling amongst the world, they might want to gather some local flora. This is known as Herbalism. Herbalism is mainly used to gather things like seeds, coral, mushrooms, or bark. It can also be used to gather very potent magical ingredients like ghostly stalks or water infused with the elements.

This action can occur during downtime if the party is out in the wilderness, or it can occur in the middle of the game as the party travels around. This is up to the DM, and they have final say amongst how much you gather and what you gather. This supplement will give a baseline on how to distribute these things.

## Performing Herbalism

There is currently no set Herbalism skill in 5th Edition Dungeons $\mathscr{F}$ Dragons. For purposes of this supplement, the player would use their Wisdom or Intelligence Modifier (whichever is higher) when trying to gather ingredients in this supplement on Appendix $A$.


Spell-Assisted Foraging
While there are no restrictions on who can gather ingredients for Alchemical purposes, some classes or races might have additional advantages. When a player casts a spell similar to locate animals or plants, they gain immediate knowledge on what type of plants are around, and the direction they are in. As a DM, roll against the Terrain Ecosystems tables in Appendix B (for the closest similar ecosystem) $1 \mathrm{~d}_{4}$ times and let the player know what they would find. Additionally, they gain advantage on Herbalism rolls for those specific plants

## Gathering During Downtime

During periods in between sessions, also known as Downtime, a player can perform Herbalism as well. When a player chooses to use their Downtime activity gathering ingredients, the DM would roll for the player in their stead. If the DM does not know the player's skill scores, the player can decide to either wait to roll at the start of the next session, or have the DM roll d100 and add

3x Character Level, while trying to beat a 75.
An important thing to keep in mind as the DM, is to not give too many ingredients to the player that decides to gather as a Downtime activity. If given too many ingredients at low levels, the player can then create very powerful potions beyond their level. A good rule of thumb for Downtime gathering, would be to roll once or twice for gathering ingredients per day of travel during downtime, or for every 6 hours in game time if the party isn't going to be traveling.

A successful gathering check results in the same fashion as if gathering during the session.

## Identifying Ingredients

After the player has gathered some ingredients, the DM can determine whether or not the character has past experience with it. This can be done either through a quick decision by the DM, or by rolling for the knowledge. If the second option is chosen, the player would perform an Herbalism check at a DC of $10+$ DC Difficulty of the ingredient (see below for rare ingredients).

If the player fails the roll, the character does not recognize the ingredient enough to understand its purpose. Another attempt can be made after the player has researched more about the ingredient, or has another party member identify it for them. A player cannot roll again for the same ingredient if they do not already know what it is, or have gained insight on it.

If the player succeeded the roll, the character recognizes the ingredient and has a general idea of what it can do in a concoction. Additionally, if the player surpassed the DC by 5 or more, the character knows exact details about the ingredient and what it can be used for.

## Rare Findings

The world is a bountiful place amongst all of the terrains it has within itself. While there are some plants that only grow in certain regions, and others that grow almost everywhere, you might come across a rare ingredient or two. These ingredients are marked as such for the DM to easily recognize them.

Rare ingredients such as the Primordial Balm offer major boons to both potions and poisons. Therefor they are much harder to identify the exact details of. The player would perform a regular Herbalism check as described above, but would add an additional +3 to the DC.

Just as the DC gets increased, the detailed knowledge gap does as well. If the player surpasses the roll by 10 instead of the normal 5 , the character knows detailed information about that ingredient.

## Selling Herbalism Items

Herbs and common Plants are often sold in cities, towns, and even sometimes villages. This can be done either during Downtime or in session, and operates the same regardless. However, depending on how the economy of the world your in is about, the prices and quantities of said items could be at any end of the spectrum.

Don't expect to walk into the town of Willsbury, which recently was ransacked by Orcs, and hope to sell your ingredients at full price, or even at all! Sometimes you can get lucky and unload all your unwanted ingredients in a capital city in need of fresh herbs, and other times you'll be holding onto stuff for awhile.

Under normal everyday circumstances, a player can expect to sell a handful or two of common ingredients to a merchant in a city or town. However, the amount of money for those herbs will still vary vastly. Rare ingredients are very hard to sell at full price, and even harder to find a buyer for.

Just like selling Magic Items, the player will need to perform a DC 20 Intelligence (Investigation) check to find potential buyers of their products. Another player in the party can assist in this venture by offering their services, granting the original player advantage on this roll.

On a failure, no buyer can be found until the player performs a long rest and attempts again. On a success, the player is able to find a buyer in a nearby area to them immediately. If this was done during downtime, it takes a number of days equal to the rarity of the ingredient. Also, the rarity of the ingredient you are trying to sell might affect the chance that the price will not be near full price
for that particular ingredient. Consult the tables below for both the prices offered by a potential buyer, as well as the amount of days it would take during downtime to find one.

## Selling Herbalism Ingredients

| Rarity | Price | d\% Price Mod.* | Days to find Buyer |
| :--- | :--- | :---: | :---: |
| Common | Up to 15 gp | +10 | $1 \mathrm{~d}_{4}$ |
| Uncommon | $16-40 \mathrm{gp}$ | +0 | 1 d 6 |
| Rare | $41-100 \mathrm{gp}$ | -10 | 1 d 10 |
| Very Rare <br> * Apply this modifier to rolls on the Herbalism Prices table |  |  |  |

## Herbalism Prices

| d\% + Mod | You Find ... |
| :--- | :--- |
| 20 or lower | A buyer offering a tenth of the base price |
| $21-40$ | A buyer offering a fifth of the base price, and a <br> shady buyer offering half of the base price |
| $41-80$ | A buyer offering half of the base price, and a shady <br> buyer offering the full price |
| $81-90$ | A buyer offering to purchase all of your ingredients <br> at once at half price |
| 90 or higher | A shady buyer who is willing to buy all of your <br> ingredients at full price, no questions asked |

Once the player has found a successful buyer for an ingredient, the DM can determine the identity of the buyer if they wish. If the buyer seems shady or likely to get the party into trouble down the road, feel free to skip selling the items to that buyer and try again later.

## Alahemy

Finally, we have some ingredients from the wild. Maybe you even got lucky or had a generous DM that gave you something cool. But we can't just stuff the ingredients in our mouth and hope for the best now, can we? You'll need an understanding on how to extract their power, which is known as Alchemy.
Just like Herbalism, a player can perform Alchemy either in session or during a period of Downtime. All a player would have to do is declare they want to perform Alchemy with a few ingredients. The mechanics for both in session and downtime are the same.

## The Alahemy Skill

Just like Herbalism, there is currently no set Alchemy skill in 5th Edition Dungeons \&゙ Dragons. Towards that purpose, a character would use their Intelligence or Wisdom modifier, whichever is highest, and then add their proficiency bonus if they are proficient with either an herbalism kit or alchemist's supplies.

## Alchemy Modifier = INT or WIS Modifier + Proficiency Bonus if

 using a valid tool you're proficient withFor example, the Druid from the prior Herbalism example would be able to use her connection to nature to deduce how to best combine ingredients in a safe manner from having to do so growing up. At the same time, that Rogue from the prior Herbalism skill example might have studied medicine in his lifetime, in order to understand the body and create better poisons. Both are viable background and flavor texts for Alchemy.

When a player would like to craft a potion or poison, they would announce it to their DM. Players can perform Alchemy Attempts, which are the equivalent to Rituals. This process takes 10 minutes to complete and results in a single vial of paste, powder, or liquid.

## The Tools of the Trade

For each type of concoction, the player is required to have a tool. Crafting potions and tonics requires some Alchemist's Supplies or Herbalism Kit, while crafting poisons requires a Poisoner's Kit. The player does not need to be proficient with the tools in order to craft the items, but being proficient with these tools adds their proficiency bonus again to their rolls in crafting.

To start a basic Alchemy Attempt, you would select a base ingredient to work with. Base ingredients have the term Effect in front of the description. When crafting, you can only have one of these base ingredients unless an ingredient says otherwise, such as Bloodgrass.

Once you have your base ingredient, you can add other ingredients that have the Potion Modifier, Toxin Modifier or Special term in front of the description. You can only have one Effect ingredient and up to three Modifier ingredients in a single concoction. Secondly, there are Enchantment ingredients. These require Elemental Water as their base ingredient, which then you would select the Enchantment ingredient for the Alchemy Attempt.

Now that you have selected your ingredients, you'd find the total difficulty number and roll an Alchemy Attempt DC check.

## Alchemy Attempt DC = $10+$ all ingredient difficulty modifiers combined

On a successful Alchemy Attempt roll, you create the vial of paste, powder, or liquid. On a failure, the vial's contents don't look exactly like they should. It is up to the DM to decide whether the character knows if the potion will work correctly.

## Crafting Potions

The two different types of potions are Effects and Enchantments.
An simple Effect potion normally is either a healing-like substance, while Enchantment potions produce a spell-like effect. For example, Wisp Stalks give the effect of making the consumer of the potion to turn invisible for 1 hour. While the healing-like substances can be altered by Potion Modifier ingredients, all of the Enchantment potions cannot.

An example of a potion that you can create using Alchemy:
Potion of Delayed Potent Healing. Starting with Wild Sageroot, combine it with Milkweed Seeds and a touch of Gengko Brush. This potion has a Alchemy Attempt DC of 14. The resulting mixture should give off a bluish-green glow in the water, with the remnants of the brown Gengko Brush swirling around. When ingested, this potion provides ( $8 \mathrm{~d} 4 / 2$ ) healing over the course of two rounds

## Legendary Enchantments

Due to the nature of Legendary magic items, it is impossible to create them using normal Alchemy means. If your DM so wishes, you could embark on a quest to find an ancient Alchemy Set that can then craft these potions. However, the DM would have to homebrew these recipes.


## Crafting Poisons

One of the main tools in an assassin, Drow, or evil being's repertoire of ways to kill someone. Poisons. Most of the time these are beautiful, and all of the time they are deadly. There is only one type of poison (Effect) when it comes to this supplement, and that's all that is needed.

Poisons are very versatile in how one can create them. They can target the target's core and disrupt their body heat overtime to freeze them from the inside-out, or even decide to boil their flesh off using acidic properties. They can knock-out targets as well as make targets unaware they are even poisoned. When an alchemist creates a poison, they decide whether the poison needs to be inhaled, ingested, dealt with an injury, or just making contact with skin.

Luckily, for all those wanting to master the art of poisons, all they need to start is a very common ingredient called
Wyrmtongue Petals. These grow in almost every terrain, and are the base ingredient for all poisons. Additionally, all poisons can be altered by Toxin Modifier ingredients to customize them to their user's liking.

## Modifying Poisons \& Combat Rules

Some ingredients like the Arctic Creeper change the damage type from poison to another. However, although the final poison's damage has changed, for purposes of Toxin Modifier ingredients, it is still considered poison damage during crafting.

Also, a single vial of poison can be applied up to 1 weapon or 3 pieces of ammunition. Additionally, poisons used with this supplement instill the poisoned condition on their target if they fail a CON saving throw.

$$
\text { Poison DC = } 8 \text { + Alchemy Modifier }
$$

A few examples of poisons that you can create using Alchemy are be below:

Death's Bite (injury). Start with Wyrmtongue Petals like all poisons, and grind in the root part of some Arctic Creeper. Then add some Spineflower Berries and Quicksilver Lichen. This poison has a Alchemy Attempt DC of 18. The resulting mixture should look like a translucent light grey liquid with lines of silver flakes from the lichen. When used appropriately, the target it is used on becomes poisoned for 30 seconds, and takes 2d6 + Alchemy Modifier necrotic damage per round.

Widow Venom (contact). Start with Wyrmtongue Petals like all poisons, and mix in some Amanita Cap with a little bit of Cactus Juice. After that, add some Spineflower Berries. This poison
has a Alchemy Attempt DC of 17. The resulting mixture should be a slime-like red substance that has fuzzy bits of the Amanita Cap exposed. When used appropriately, the target it is used on becomes poisoned for 1 minute, takes 1d6 + Alchemy Modifier poison damage per round, and doesn't notice the effects until 30 seconds pass. Additionally, the poison will only knock the target unconscious, not kill them.

## SElling Alchemy Items

Selling your crafted potions and poisons can be done either during sessions or during Downtime activities like selling herbs can be. However, finished products are looked for by potential customers far more often then just the ingredients. This is mostly due to the lack of ability to craft such items for most NPCs.

The pricing for all Alchemy items is the total cost of the ingredients in the single concoction combined. However, these are just base pricing, and the charts below go off of the base pricing. The player always has the opportunity to price these items themselves, and the DM can respond at their discretion.

You can expect to sell up to half of your alchemy wares to potential buyers in most cities and towns, and only a small amount to villages. This of course depends on how much money you are willing to sacrifice. However, the more damage, healing, or power a concoction provides, the less often a buyer will be available.

When selling your crafted alchemy items to a potential buyer, the player will need to perform a DC 15 Intelligence (Investigation) check to find potential buyers of their products. Just like herbalism, another player in the party can assist, granting the original player advantage on this roll.

On a failure, no buyer can be found for that item type until the player tries again after a long rest and makes another attempt. On a success, the player is able to find a nearby buyer immediately, or if during Downtime, it takes a number of days as per the chart below. Remember, that the more ingredients in a concoction, the harder it will be to sell.

## Sellable Alchemy Items

| Rarity | d\% Price Modifier* | Days to find Buyer |
| :--- | :---: | :---: |
| 1 Ingredient | +10 | $1 d 6$ |
| 2 Ingredients | +0 | $1 d 8$ |
| 3 Ingredients | -10 | $1 d 10$ |
| 4 Ingredients | -20 | $1 d 12$ |
| * Apply this modifier to rolls on the Alchemy Prices table |  |  |

## Alchemy Prices

| d\% + Mod | You find ... |
| :--- | :--- |
| 30 or lower | A buyer offering a fifth of the base price |
| $31-50$ | A buyer offering a half of the base price, and a <br> shady buyer offering full price |
| $51-60$ | A buyer offering full price, and a shady buyer <br> offering the one and a quarter of the base price |
| $61-90$ | A buyer offering one and a quarter of the base <br> price, and a shady buyer offering one and a half of <br> the base price |
| 90 or higher | A buyer offering one and a half of the base price, <br> and a shady buyer offering double the base price |

Once the player finds a buyer, the DM can determine whether the buyer is shady or not, and further can choose the exact identity of the buyer if they wish.

## Herbalism \& Alchemy Variants

As the DM, you can decide to use any of these additional rulings in your games when it comes to this supplement. However, make sure to communicate this with your players so they understand.

## Ingredient Expiration

This variant of Herbalism affects how long an ingredient can go when not used in an Alchemy item or preserved in another way. If the ingredient is in an Alchemy item, it is no longer considered an ingredient for purposes of expiration.

Most ingredients can only last about a week in game time before losing their full potential. If used past this week time period, the concoction can have slightly altered effects, or not work at all. However, the rare and very rare ingredients can last almost a month in game time due to their hostile environment situations.

A good way to preserve ingredients from expiring too early is to use an Ingredient Pouch ( $25 \mathrm{gp}, 1 \mathrm{lb}$ ). Every pouch operates differently, but costs the same. Some of these pouches keep the ingredients dry, while others merely remove oxygen from the container. Any style of these pouches extends the ingredient life of ingredients by double.

## Potion Siakness

Drinking too many potions can have variable consequences if not carefully monitored. If you feel that your players are making and using too many potions, this variant ruling might be for you.

If a player decides to ingest more than 8 ingredients worth of potions between periods of long rest, the DM can decide to have some consequences appear. This can vary from DM to DM, but shouldn't be used to punish the players. The character merely is tampering with the magical essence of the world too fast.

Some good examples would be to have a simple consequence where the character gets sick to their stomach and gains a level of Exhaustion, while on the other end of the spectrum, a consequence could be that the magic in the potions created a Wild Surge within the character.

## Underdark Treasure

Not many people go looking for a fight in the Underdark, let alone ingredients to make fascinating concoctions. With this variant ruling, any ingredients from the Underdark, and any items produced with those ingredients have a black glow to them. Buyers will buy these at $5 x$ the regular value of a normal version. Additionally, the DM might decide that the potion or poison has additional effects randomly added in the style of an Underdark tone.

## Appendix A: Ingredients List

This appendix allows the ability to quickly grab the mechanical information behind each of the ingredients used by this supplement. The table below shows the name of the ingredient, the base pricing, mechanical details about the ingredient, the DC difficulty modifier, and what terrain it grows in.

You can further use this appendix to quickly determine the rarity of the ingredients by referencing the Herbalism Rarity column below. This should give a DM enough reference to get a quick feel for the ecosystems that these things grow in. However, Appendix B has the charts on a bell curve for that as well.

## Potion Ingredients

| Herbs/Ingredients | Rarity | Details | DC | Grows in ... |
| :---: | :---: | :---: | :---: | :---: |
| Bloodgrass | Common | Special (Potion Effect): Can combine with any other Potion Effect ingredient to become a food source for 1 day. Cannot be altered by other ingredients. | --- | Most Terrain |
| Chromus Slime | Rare | Special (Potion \& Toxin Modifier): The final Effect after all other calculations is the exact opposite. This is up to the DM's discretion on the specifics per potion/poison. | +4 | Coastal, Underdark |
| Dried Ephedra | Uncommon | Potion Modifier: Increase the dice-type by 1 size for any healing Effect. | +2 | Desert, Mountain |
| Emetic Wax | Common | Special (Potion \& Toxin Modifier): Delay the Effect of an ingredient this was combined with by id6 rounds | +1 | Forest, Swamp |
| Fennel Silk | Common | Potion Effect: Stabilizes body heat to resist cold weather or wet condition penalties for 1 hour. Cannot be altered by other ingredients. | +2 | Arctic, Underdark |
| Gengko Brush | Uncommon | Potion Modifier: Double the dice rolled of any healing Effect, but divide the total of the dice by 2 (rounding down); Then, the recipient receives that amount of healing per round for 2 rounds. | +2 | Hills, Underdark |
| Hyancinth Nectar | Common | Potion Effect: Removes id6 rounds of poison in the target's system, but cannot remove it completely. One round of poison damage will still occur at minimum. | +1 | Coastal, Grasslands |
| Lavender Sprig | Common | Special (Potion \& Toxin Modifier): Makes the potion or toxin more stable and safer to craft. | -2 | Coastal, Grasslands, Hills |
| Mandrake Root | Common | Potion Effect: Reduce any disease or poison's potency by half for 2dı2 hours. Only hinders already existing poisons or diseases in the body. Cannot be altered by other ingredients. | --- | Most Terrain |
| Milkweed Seeds | Common | Potion Modifier: Double the dice rolled of any healing Effect, but remove all Alchemy Modifier bonuses. This modifier can stack. | +2 | Most Terrain |
| Wild Sageroot | Common | Potion Effect: Heals for $2 \mathrm{~d}_{4}+$ Alchemy Modifier. | --- | Most Terrain |

## Poison Ingredients

| Herbs/Ingredients | Rarity | Details | DC | Grows in ... |
| :---: | :---: | :---: | :---: | :---: |
| Arctic Creeper | Common | Toxin Modifier: Change poison damage to cold or necrotic damage; target is still [poisoned] for 1 minute on a failed CON saving throw; this toxin is still considered poison damage when combining with other ingredients. | +2 | Arctic, Mountain |
| Amanita Cap | Common | Toxin Modifier: Changes any poison Effect to be non-lethal and only incapacitate the target. | +1 | Coastal, Swamp |
| Basilisk Breath | Very Rare | Special (Toxin Effect): Slowly paralyzes opponent. Target makes a DC $5+$ Alchemy Modifier CON saving throw each turn for 4 turns. While under this affect, target is considered slowed by the slow spell. On a failed save, the target is considered [paralyzed] for 4 rounds. Cannot be modified or altered by other ingredients. | +5 | Mountain |
| Cactus Juice | Common | Toxin Modifier: The target will not notice any poison damage Effect in their system until they take 5 rounds of damage from the toxin. | +2 | Desert, Grasslands |
| Chromus Slime | Rare | Special (Potion \& Toxin Modifier): The final Effect after all other calculations is the exact opposite. This is up to the DM's discretion on the specifics per potion/poison. | +4 | Coastal, Underdark |

## PoIson Ingredients (cont.)

| Herbs/Ingredients | Rarity | Details | DC | Grows in ... |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Drakus Flower | Common | Toxin Modifier: Change poison damage to fire or acid damage; target is <br> still [poisoned] for 1 minute on a failed CON saving throw; this toxin is still <br> considered poison damage when combining with other ingredients. | +2 | Desert, Grasslands, Mountain |

## Enchantment Ingredients

| Herbs/Ingredients | Rarity | Details | DC | Grows in ... |
| :---: | :---: | :---: | :---: | :---: |
| Arrow Root | Uncommon | Enchantment: +1 to attack rolls for one minute when applied to a weapon. | +2 | Desert, Forest, Grasslands |
| Blue Toadshade | Rare | Enchantment: User creates a potion of gaseous form (DMG 187). | +3 | Coastal, Forest, Swamp |
| Cosmos Clond | Rare | Enchantment: User creates a potion of clairvoyance (DMG 187). | +3 | Coastal, Desert |
| Devil's Bloodleaf | Very Rare | Enchantment: User creates a potion of vitality (DMG 188). | +5 | Hills, Swamp, Underdark |
| Elemental Water | Rare | Special (Enchantment): This is required as the base catalyst for all Enchantment ingredients. See Appendix B for details. | +3 | Special (See Appendix B) |
| Fiend's lvy | Rare | Enchantment: User creates a potion of mind reading (DMG 188). | +4 | Arctic, Underdark |
| Hydrathistle | Uncommon | Enchantment: User creates a potion of water breathing (DMG 188). | +2 | Coastal, Swamp |
| Ironwood Heart | Uncommon | Enchantment: User creates a potion of growth (DMG 187). | +3 | Arctic, Forest, Hills |
| Luminous Cap Dust | Rare | Enchantment: User creates a potion of heroism (DMG 188). | +4 | Mountain, Underdark |
| Mortflesh Powder | Very Rare | Enchantment: User creates a potion of longevity (DMG 188). | +5 | Arctic, Underdark |
| Nightshade Berries | Uncommon | Enchantment: The effect of this "potion" is similar to the oil of slipperiness (DMG 184). | +3 | Forest, Hills |
| Primordial Balm | Rare | Enchantment: User creates a potion of frost/fire/stone giant strength (DMG 187). | +4 | Mountain, Swamp, Underdark |
| Rock Vine | Rare | Enchantment: User creates a potion of invulnerability (DMG 188). | +4 | Hills, Mountain |
| Scillia Beans | Common | Enchantment: User creates a potion of climbing (DMG 187). | $+1$ | Desert, Grasslands |
| Silver Hibiscus | Rare | Enchantment: When consumed by target, they can unleash a random elemental breathe weapon 3 times (PHB 34). Cannot be altered by other ingredients. | +4 | Arctic, Underdark |
| Tail Leaf | Very Rare | Enchantment: User creates a potion of speed (DMG 188). | +5 | Grasslands, Hills |
| Verdant Nettle | Uncommon | Enchantment: User creates a potion of animal friendship (DMG 187). | +2 | Forest |
| Voidroot | Very Rare | Enchantment: User creates a potion of flying (DMG 187). | +5 | Arctic, Desert |
| Wisp Stalks | Very Rare | Enchantment: User creates a potion of invisibility (DMG 188). | +5 | Forest, Underdark |
| Wrackwort Bulbs | Rare | Enchantment: User creates a potion of diminution (DMG 187). | +4 | Coastal, Swamp |

## Enhancing Enchantments

Due to the volatile and chaotic nature of the magical essence that Enchantments use, you cannot use any Modifier ingredients with them. If you do, you may cause unwanted side effects or harm to the imbiber of the potion. You may also cause a Wild Surge to occur at your DM's discretion.

## Plant Life \& Ingredient Descriptors

Below you will find narrative text for each of the ingredients listed above. The DM can incorporate these descriptions to allow the player some form of immersion to the world. Each ingredient has a distinct color or quality that is unique.

Also, there are some side-rulings that the DM can use to further the narrative or plot in game if they'd like.

Arctic Creeper. This noxious weed usually grows in extremely cold environments, or at higher elevations where snow tends to accumulate. The leaves of the plant characterized by a pleasant sweet minty flavor, whereas the root is bitter and acidic. The weed is one of an assassin's favorite plants, due to the root's ability to freeze a creature's bloodstream, which leads to a slow and agonizing death. The Arctic Creeper is toxic to many unwary travelers, as it is quite easy to consume the root's toxins while enjoying the sweet flavorsome leaves.

Arrow Root. This unusually elongated plant can stand up to four feet tall, and is very easy to spot due to its distinctive white and brown speckled pattern. The Arrow Root thrives in desert and drought environments, as the plant needs very little water to survive. When diced and boiled in water the plant creates a frothy silver liquid, which is ideal for sharpening and polishing weapons and armor without the use of magic or other means.

Amanita Cap. This large mushroom is often found growing in clusters near bodies of water, or around other damp terrain. It has a bold blue stem accompanied by a large red cap, which makes this fungi extremely easy to identify. Professional herbalists often cut the head from the root, as the mushroom has the rare ability to re-grow its cap within a few short weeks.

Basilisk's Breath. Often referred to as Grey Restraints amongst the nobles of the world, this dark grey vine is only rarely found atop the highest peaks of mountainous regions. It is fabled that this vine is a gift from the gods, as a way to test humanity. Often sold for outrageous sums of gold, Basilisk's Breath can attract unwanted attention to those trying to sell it for profit.

Bloodgrass. The most boring, common plant life found in the wild is this dark brown grass. It has absolutely no remarkable qualities, other than being relatively harmless, and its use as basic sustenance when properly prepared. Herbalists do not find this grass very unique, but still tend to collect it as it occupies almost no space in their packs.

Blue Toadshade. Another common mushroom is this dark blue cap with a yellow striped stem. When disturbed, this mushroom lets off a puff of blue powder. Usually this causes no permanent harm to the surrounding creatures, but it can stain their skin and equipment for a short while. The powder is commonly used to color various inks and dyes. Herbalists usually search for the fungi around small watering holes, where aquatic life often thrives.

Cactus Juice. This usually clear liquid can be found within most cacti around the world. It's reasonably difficult to extract, as many cacti are dangerous to work with. Brewers love to use this juice in many recipes, as one of its effects is to delay alcohol intoxication, allowing people to purchase and consume more before it hits them.

Chromus Slime. This thin slime substance is often observed to flow within water current as if it had a mind of its own. Often times, scientists mistake this slime with mercury, as it has the same consistency and look. When attempting to alter the slime, it reverberates and alters the other plant life it touches instead.

Cosmos Glond. This uncommon four-leafed plant is notorious for being somewhat difficult to find. This is mostly due to the plant growing about 5 feet underneath the ground, and only peeking out during its final maturity. However, it has an uncanny look of the stars in a night sky amongst its leaves.

Devil's Bloodleaf. Only a few recorded instances of this red and yellow flower exist. This large and bold red leaf can be going back in history to the dawn of humankind. It was once a popular decoration around homes and gardens, but has become one of the rarest plants in the world. It is said to give immense vitality and health to one who can properly prepare the plant.

Drakus Flower: This bright red and pale green flower can be found in both temperate and warm environments. It's a natural favorite amongst entertainers, due to the petal's ability to ignite with a moderate application of friction. This ignition does not cause harm, but instead creates theatrical sparks with the ability to light fires and create warmth.

Dried Ephedra. A bush often found in dry environments, it is thorny and hard to harvest without scratching your skin. It has a distinct dark purple hue when viewed at a distance, but up close it looks black. Herbalists love to use this plant when making healing tonics as it has the odd ability to enhance Wild Sageroot.

Elemental Water. This unique liquid shares properties of the planar realms of the 4 elements. At times you can see rocks floating unnaturally in the middle and at other times you can swear you see fire in the water. This special water can be found in all environments as it is not bound to our physical world's rules.

Emetic Wax. This thick, white wax is often found seeping out of trees near lush and wet areas. It is commonly used in candle making, as the wax melts and re-hardens rather quickly, yet is strong enough to form delicate shapes. Herbalists use it to control how their tonics enter the body, performing miraculous feats.

Fennel Silk. Often mistaken for a spider's web, this white web like plant grows amongst frigid and dark environments. It uses sharp hooked tendrils to help secure the edges of the plant to nearby rocks or plants. Adventurers that are adept in the use of Fennel Silk will recognize the many applications it has for protecting your extremities from harsh-low temperature environments.

Fiend's Ivy. These long, red thorn-encrusted vines can stretch up to 3 feet long and have sharp thorns that reach up to an inch or two long. It isn't rare to find blood stains amongst these vines as many animals and adventurers can easily trip or get caught in a bushel of the vines. The vines also seem to have a sentient quality to them as they relax when prey is near, and contract when captured.

Frozen Seedlings. These small, pea sized pods can be found amongst resilient flowers in very cold environments. Named for their almost frozen appearance, they can be plucked with relative ease and are often used in cold alcoholic drinks. Some assassins have found ways to crush these into a paste and hamper one's movements.

Harrada Leaf. This huge yellow leaf can often be found near tree tops in lush environments. It is often cultivated and harvested by gangs or the Thieves Guilds to be sold as a street drug. The potent nature of this addictive substance will cause a brief euphoric state coupled with an increase in a specific attribute; followed by a long recovery period in which the user is extremely weakened in that attribute.

## Drug Addiction

At the DM's discretion, they can introduce addiction to certain substances. These plants and ingredients that offer major boosts to a character's body tend to have traces of themselves cling to the user for an extended period of time. They can even be found amongst the stomach lining or lungs days or weeks after simple usage. Characters that use these ingredients often should be wary of the consequences that come with them.

Hyancinth Nectar. This blue and white thick liquid can be extracted from the Hyancinth's near somewhat wet areas. This nectar is of high demand and is often used by highly trained guards to counter poisons that evil people attempt to use on them. While it does not cure the mean of poisons, it severely limits its effects.

Hydrathistle. Named for its appearance, this threepronged blue and black flower is often found in dark and dank environments. When used alone, the thistle has no real beneficial effects. However, skilled alchemists have been able to use highly powerful and natural water to concoct potions that allow them to breath in water.

Ironwood Heart. This gnarled white seed is commonly found in the nooks of Ironwood Trees. These large seeds pulse with a slow repetitive beat when gripped tightly, often referred to as "Nature's Heartbeat". It is said that when cooked or properly prepared by a Herbalist these seeds can increase a beings physical size greatly.

Lavender Sprig. These long stemmed purple-petal flowers can often be found swaying in the wind in huge patches. They are very common amongst green environments and have a distinct sweet smell. However, they taste extremely bitter when eaten.

Luminous Cap Dust. This powder can be shook from the glowing yellow mushrooms often found in extremely dark environments and it keeps an ember-like glow for about a week after extracted. Many Herbalists keep the glowing mushrooms themselves in dark cellars in order to harvest this dust every chance they can.

Mandrake Root. This tan root has serrated edges all along its body that often cause injury to Herbalists that do not properly know how to handle it. When stripped of its outer skin, the soft tender center can be eaten with relative ease and is often used by Doctors to reduce pain from poison or disease.

Milkweed Seeds. These small, white translucent seeds can be found when opening up a Milkweed Flower. They are often eaten by children due to their friendly look, but can cause negative digestive effects this way. When crushed up and diluted with other liquid these seeds offer very powerful healing effects.

Mortflesh Powder. This dark purple powder is often found growing on top of moss in dark, cold environments. This powder is often used as makeup for young men and women to reduce the look of age from their faces. When imbibed with a magical catalyst, the effect is said to be permanent when consumed/

Nightshade Berries. These light blue berries can be found in small clumped packs among small bushes in lush environments. They can be safely ingested and are often eaten by wild animals for their sweet, but tangy flavor. A skilled Herbalist can enhance the berries natural ability to affect a persons body.

Primordial Balm. This thick substance has been observed changing its coloring, almost at will. The balm is unusually warm to the touch, and can seem to retain heat for weeks on end. Herbalists often find this substance growing on rocks in humid environments. The exact rarity of the substance is unknown, as its constantly changing appearance makes it difficult to identify.


Quicksilver Lichen. This silver and grey silky moss can be found growing amongst almost any substance as it seems to ignore environmental standards. Assassins have been able to use this lichen to quickly administer their toxins into the target's system without any drawbacks. However, this takes some preparation and is often forgotten by common folk.

Radiant Synthseed. This long black and boat shaped seed emanates a strong yellow glow, and often exerts the smell of flowers. When the seed is cracked open, a person can find a few smaller looking seeds of the same nature. These smaller seeds can often be crushed or blended into mixtures to enhance toxins.

Rock Vine. This extremely hardened dark green vine can be found growing in the ground near very old minerals, often seeming to feed off the minerals themselves. At first glance this vine seems completely useless to mortals, but arcane studies have shown this vine to harden a person's skin significantly if combined with a powerful catalyst.

Scillia Beans. These light brown beans can occasionally be found hanging from Scillia Bushes in dry atmosphere environments. They are often used to enhance flavors in stew and other meals, but have a much stranger effect. At full potency, some of these beans can offer the user the ability to climb steep cliffs and rock faces with ease.

Silver Hibiscus. This silver-grey plant looks as though it represents madness itself. It often has random patterns and unplanned shapes, but always has a black web-like pattern on it. Although it may look deadly to touch, when prepared properly a Herbalist can unleash a torrent of elemental power representing a breath weapon.

Spineflower Berries. Often found hanging amongst the bonelike flowers, this white berry can be harvested and crushed to enhance toxins made by scoundrels. However, this effect only applies when introduced directly to the bloodstream. When ingested normally these berries provide little sustenance, but do not harm the person.

Tail Leaf. This very fuzzy, dark green leaf looks like a circle with three thick strands hanging from it. When held, the leaf itself feels as though it is vibrating. It is known that a skilled Herbalist can use these leaves in concoctions to create powerful magical effects to enhance one's speed.

Verdant Nettle. With its dark green and yellow speckled mesh, this plant can be easily spotted. It normally grows in forests and can catch a person's feet when traveling if they do not have proper footing. Alchemists like to use this plant to create tonics that enhance one's strength and reflexes.

Voidroot. This dark grey thick root is often found amongst the most extreme environments. It normally grows in either desert or arctic environments and seems to vary in growth rate per root. Herbalists tend to be very careful when they extract this root from the ground, as it seems to defy gravity and want to "fly" away.

Wild Sageroot. The most common ingredient found among doctors and healer's equipment would be these light pink roots. They measure about 3 to 5 inches in length and have a smooth, fuzzy texture to them. They are used every day by skilled Alchemists and healers to create concoctions of extraordinary healing power.

Wisp Stalks. This incredibly rare fungi has become something of a fable amongst herbalists. It is reported to have a large bulbous cap growing atop a thin stem, and to normally form in small clusters deep within damp cave environments and forests. The organism is usually a translucent blue, and is rumored to render creatures invisible once consumed.

Wrackwort Bulbs. These huge white bulbs can be found on small yellow mushrooms often found in swamps or wet caverns. The mushroom releases a puff of powder from these bulbs when threatened and it tends to confuse and hinder a person. When harvested successfully, these bulbs can be ground into a paste and imbibed within magical water to diminish the size of a being.

Wyrmtongue Petals. The assassins, and many Drows, favorite natural ingredient. These jagged red petals can be found growing on Wyrmtongue flowers in almost every terrain. It's almost as if the world itself is trying to test humanity by letting these flowers grow everywhere. These petals are used as a base for toxins that can offer extremely powerful damage. For this reason, Wyrmtongue is highly illegal, and in many cases punishes owners of this flower with death.

## Appendix B: Terrain Eqosystems

This appendix is used to understand how each of the ingredients work on an ecology basis, as well as used by the DM to randomly determine which ingredient to give the player. These tables are fueled by the Herbalism skill, and correlate directly to that section.

Additional rulings can be found next to each ingredient on the charts below, and each Terrain has specific rulings per ingredient as well. For example, Hydrathistle is found in 1 or 2 amounts
Arctic Ingredients

| 2d6 | Ingredient | Additional Rule(s) |
| :---: | :---: | :--- |
| 2 | Silver Hibiscus |  |
| 3 | Mortflesh Powder |  |
| 4 | Ironwood Heart |  |
| 5 | Frozen Seedlings | Find 2x the rolled amount |
| 6 | Common Ingredient | Roll on Common Ingredient table |
| 7 | Common Ingredient | Roll on Common Ingredient table |
| 8 | Common Ingredient | Roll on Common Ingredient table |
| 9 | Arctic Creeper | Find 2x the rolled amount |
| 10 | Fennel Silk |  |
| 11 | Fiend's lvy |  |
| 12 | Voidroot |  |

## Desert Ingredients

| $\mathbf{2 d 6}$ | Ingredient | Additional Rule(s) |
| :---: | :---: | :--- |
| 2 | Cosmos Glond |  |
| 3 | Arrow Root |  |
| 4 | Dried Ephedra |  |
| 5 | Cactus Juice | Find 2x the rolled amount |
| 6 | Common Ingredient | Roll on Common Ingredient table |
| 7 | Common Ingredient | Roll on Common Ingredient table |
| 8 | Common Ingredient | Roll on Common Ingredient table |
| 9 | Drakus Flower |  |
| 10 | Scillia Beans |  |
| 11 | Spineflower Berries |  |
| 12 | Voidroot | Come with 1 Elemental Water |

## Grasslands Ingredients

| 2d6 | Ingredient | Additional Rule(s) |
| :---: | :---: | :--- |
| 2 | Harrada Leaf |  |
| 3 | Drakus Flower |  |
| 4 | Lavender Sprig | Find $2 x$ the rolled amount |
| 5 | Arrow Root |  |
| 6 | Common Ingredient | Roll on Common Ingredient table |
| 7 | Common Ingredient | Roll on Common Ingredient table |
| 8 | Common Ingredient | Roll on Common Ingredient table |
| 9 | Scillia Beans | Find $2 x$ the rolled amount |
| 10 | Cactus Juice |  |
| 11 | Tail Leaf |  |
| 12 | Hyancinth Nectar |  |

while searching for it underwater, but can only be found in quantities of 1-2 in a swamp if its raining. Refer to the ingredient descriptions for reasons why.

Refer to the Special Ingredients section at the end of this Appendix for unique items that need more explanation then previously given.

## Coastal / Underwater Ingredients

| 2d6 | Ingredient | Additional Rule(s) |
| :---: | :---: | :--- |
| 2 | Hydrathistle | Find 1-2x the rolled amount |
| 3 | Amanita Cap | Coastal Only |
| 4 | Hyancinth Nectar |  |
| 5 | Chromus Slime | Find 1-2x the rolled amount |
| 6 | Common Ingredient | Roll on Common Ingredient table |
| 7 | Common Ingredient | Roll on Common Ingredient table |
| 8 | Common Ingredient | Roll on Common Ingredient table |
| 9 | Lavender Sprig | Coastal Only |
| 10 | Blue Toadshade | Coastal Only |
| 11 | Wrackwort Bulbs |  |
| 12 | Cosmos Glond | Find 1-2x the rolled amount |

## Forest Ingredients

| 2d6 | Ingredient | Additional Rule(s) |
| :---: | :---: | :---: |
| 2 | Harrada Leaf |  |
| 3 | Nightshade Berries |  |
| 4 | Emetic Wax |  |
| 5 | Verdant Nettle |  |
| 6 | Common Ingredient | Roll on Common Ingredient table |
| 7 | Common Ingredient | Roll on Common Ingredient table |
| 8 | Common Ingredient | Roll on Common Ingredient table |
| 9 | Arrow Root |  |
| 10 | Ironwood Heart |  |
| 11 | Blue Toadshade |  |
| 12 | Wisp Stalks | Find 2x during Night, Re-roll during Day |

## Hills Ingredients

| 2d6 | Ingredient | Additional Rule(s) |
| :---: | :---: | :--- |
| 2 | Devil's Bloodleaf |  |
| 3 | Nightshade Berries |  |
| 4 | Tail Leaf | Find $2 x$ the rolled amount |
| 5 | Lavender Sprig |  |
| 6 | Common Ingredient | Roll on Common Ingredient table |
| 7 | Common Ingredient | Roll on Common Ingredient table |
| 8 | Common Ingredient | Roll on Common Ingredient table |
| 9 | Ironwood Heart |  |
| 10 | Gengko Brush |  |
| 11 | Rock Vine | Find $2 x$ the rolled amount |
| 12 | Harrada Leaf |  |

## Mountain Ingredients

| 2d6 | Ingredient | Additional Rule(s) |
| :---: | :---: | :--- |
| 2 | Basilisk's Breath |  |
| 3 | Frozen Seedlings | Find $2 x$ the rolled amount |
| 4 | Arctic Creeper | Find $2 x$ the rolled amount |
| 5 | Dried Ephedra |  |
| 6 | Common Ingredient | Roll on Common Ingredient table |
| 7 | Common Ingredient | Roll on Common Ingredient table |
| 8 | Common Ingredient | Roll on Common Ingredient table |
| 9 | Drakus Flower |  |
| 10 | Luminous Cap Dust | Find $2 x$ the rolled amount in Caves |
| 11 | Rock Vine |  |
| 12 | Primordial Balm |  |

## Underdark Ingredients

| 2d6 | Ingredient | Additional Rule(s) |
| :---: | :---: | :--- |
| 2 | Primordial Balm | Find 1-2x the rolled amount |
| 3 | Silver Hibiscus |  |
| 4 | Devil's Bloodleaf |  |
| 5 | Chromus Slime |  |
| 6 | Mortflesh Powder | Find 2x the rolled amount |
| 7 | Fennel Silk |  |
| 8 | Fiend's Ivy |  |
| 9 | Gengko Brush |  |
| 10 | Luminous Cap Dust | Find $2 x$ the rolled amount |
| 11 | Radiant Synthseed |  |
| 12 | Wisp Stalks |  |

## Swamp lngredients

| 2d6 | Ingredient | Additional Rule(s) |
| :---: | :---: | :--- |
| 2 | Devil's Bloodleaf |  |
| 3 | Spineflower Berries |  |
| 4 | Emetic Wax |  |
| 5 | Amanita Cap | Find 2x the rolled amount |
| 6 | Common Ingredient | Roll on Common Ingredient table |
| 7 | Common Ingredient | Roll on Common Ingredient table |
| 8 | Common Ingredient | Roll on Common Ingredient table |
| 9 | Blue Toadshade | Find 2x the rolled amount |
| 10 | Wrackwort Bulb |  |
| 11 | Hydrathistle | Find $2 x$ the rolled amount in rain |
| 12 | Primordial Balm |  |

## Common Ingredients*

| 2d6 | Ingredient | Additional Rule(s) |
| :---: | :---: | :--- |
| 2 | Mandrake Root |  |
| 3 | Quicksilver Lichen |  |
| 4 | Quicksilver Lichen |  |
| 5 | Wild Sageroot |  |
| 6 | Wild Sageroot |  |
| 7 | Bloodgrass | Re-roll if not tracking provisions |
| 8 | Wyrmtongue Petals |  |
| 9 | Wyrmtongue Petals |  |
| 10 | Milkweed Seeds |  |
| 11 | Milkweed Seeds |  |
| 12 | Mandrake Root |  |

## Special Ingredients

Some ingredients in the world do not follow by the standard laws of ecology, and tend to stray far from their normal paths. For this purpose, see all Special Ingredients below:

Elemental Water. This magical water is the base ingredient for all concoctions that form extremely powerful effects. You need at least half a standard vial's worth of the liquid for it to produce a full effect potion. If this water is not used as a base for an Enhancement potion, the potion becomes tainted and can make the user sick or hurt them.

Whenever the DM rolls a 2-4 or a 10-12 on any Terrain table in this appendix, the DM rolls d\% and if they roll 75+, the ingredient becomes Elemental Water instead of the ingredient that was listed.


[^0]:    Based on the original D\&D game created by
    E. Gary Gygax and Dave Arneson,
    with Brian Blume, Rob Kuntz, James Ward, and Don Kaye

